# **CORPS EXTRACT**

108th Congress 2d Session

HOUSE OF REPRESENTATIVES

Report 108–792

MAKING APPROPRIATIONS FOR FOREIGN OPERATIONS, EXPORT FINANCING, AND RELATED PROGRAMS FOR THE FISCAL YEAR ENDING SEPTEMBER 30, 2005, AND FOR OTHER PURPOSES

# CONFERENCE REPORT

TO ACCOMPANY

H.R. 4818



November 20 (legislative day, November 19), 2004.—Ordered to be printed

#### TITLE VIII—PATENT AND TRADEMARK FEES

The conference agreement includes language regarding patent and trademark fees.

#### TITLE IX—OCEANS AND HUMAN HEALTH ACT

The conference agreement includes language regarding the oceans and human health.

#### CONFERENCE TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for the fiscal year 2005 recommended by the Committee of Conference, with comparisons to the fiscal year 2004 amount, the 2005 budget estimates, and the House and Senate bills for 2005 follow:

#### [In thousands of dollars]

Budget estimates of new (obligational) authority, fiscal year 2005 4	12,242,023
House bill, fiscal year 2005	9 409 000
	13,483,066
Senate bill, fiscal year 2005	13,467,214
Conference agreement, fiscal year 2005	13,681,207
Conference agreement compared with:	
New budget (obligational) authority, fiscal year 2004 +	-1,439,184
Budget estimates of new (obligational) authority, fiscal year	
2005	+464,613
House bill, fiscal year 2005	+198,141
Senate bill, fiscal year 2005	+213,993

#### DIVISION C—ENERGY AND WATER DEVELOPMENT APPROPRIATIONS ACT, 2005

#### TITLE I—DEPARTMENT OF DEFENSE—CIVIL

# DEPARTMENT OF THE ARMY

### CORPS OF ENGINEERS—CIVIL

The summary tables at the end of this title set forth the conference agreement with respect to the individual appropriations, programs and activities of the Corps of Engineers. Additional items of the conference agreement are discussed below. House report 108–554 is presumed to have effect unless contradicted by this statement of the managers.

#### CONTINUING CONTRACTS AND REPROGRAMMING

Construction of a single water resource project requires tremendous flexibility. Water resource projects are constructed in physically challenging locations. By their nature, these projects involve large mobilization costs and great uncertainties. The Corps of Engineers has been tasked with providing hundreds of water infrastructure projects in challenging locations throughout the country. Historically, the Corps has done an outstanding job of managing these great water resource projects and has provided the water infrastructure that has greatly contributed to our economic security.

The conferees recognize that one of the greatest tools that the Corps of Engineers has for managing its nationwide water resources infrastructure program is the ability to award multiyear continuing contracts. When an agency is managing, literally, hundreds of construction projects throughout the country, problems are inevitable. These can range from flood, to drought, to funding shortfalls, to unanticipated hazardous wastes encountered in the construction site, discovery of unanticipated cultural resources. Any one of these items can bring a project to a temporary halt or slow construction. By the same token, projects can be accelerated due to mild winters or below average flows on a river allowing a longer construction season and more work to be done and more funds to be utilized.

Continuing contracts allow the Corps to award large construction elements of a project to take advantage of the economies of scale available to construction contractors. Allowing these large construction elements to be managed over several years without requiring contracts to be fully funded before construction begins affords the Corps the ability to more efficiently manage multiple construction contracts. Multiyear funding, and the ability to reprogram funds, are tools that have allowed the Corps to maximize scarce resources to try to do as much as possible with the resources available to them; they also left the Corps open to charges that it

has put contractors in charge of managing its funds.

The conferees have expressed concerns in the past that Corps of Engineers construction projects may have used the continuing contracts clause and the ability to reprogram funds to award some construction contracts that may not have been fiscally prudent, in light of current budget realities. However, many of these construction contracts were awarded when surplus funds were available allowing reprogramming of funds to make up for budget shortfalls. This process has resulted in most surplus funds being expended, leaving the Corps with very little flexibility to cover the financial obligations of the construction contracts. This has resulted in an increased number of reprogrammings necessary to satisfy as many of the Corps' financial obligations as possible.

The conferees believe that the Corps has made great strides in resolving these financial issues by applying more stringent controls on financial obligations allowed on multiyear contracts and will allow the Corps to continue to resolve this situation. However, the conferees caution the Corps that it must regain control of all aspects of program execution and execute the program appropriated to it. The use of continuing contracts and reprogramming of funds is a privilege afforded by this conference—a privilege that can be revoked. The House and Senate Appropriations Committees will continue to monitor this situation and require the Corps to provide quarterly written updates to the Committees on its efforts to better manage continuing contracts and to award contracts better suited to responsible management.

Due to the increased number of reprogrammings that are being undertaken by the Corps, the conferees believe new guidelines are needed to help monitor reprogramming of funds. The conferees recognize that the increase in reprogrammings is not entirely the fault of the Corps of Engineers. However, reprogramming guidelines have not been examined in many years, and the conferees believe that it would be prudent to reexamine this privilege. Therefore, the

conferees are providing the following guidelines:

Reprogramming Authorities.—The conferees require the Corps to inform the Committees promptly and fully when a change in program execution and funding is required during the fiscal year. The following guidance is provided for Corps Civil Works programs and activities funded in the Energy and Water Development Appropriations Act.

Definition.—A reprogramming includes the reallocation of funds from one activity to another within an appropriation, or any significant departure from a program, project, or activity described in the agency's budget justifications presented to and approved by Congress. For construction projects, a reprogramming constitutes the reallocation of funds from one construction project or a signifi-

cant change in the scope of an approved project.

General Criteria for Reprogramming.—Reprogramming is allowed only within an appropriation, with the exception, as now exists, that Flood Control and Coastal Emergency may be augmented when necessary from other Corps Civil Works appropriations. Reprogramming is allowed into only previously appropriated activities or those identified in a bill as "within available funds." Reprogrammings should not be employed to initiate new programs (unless specifically approved by both House and Senate Appropriations Committees) or to change program, project, or activity allocation in the Act or report. In cases where unforeseen events or conditions are deemed to require such changes, proposals shall be submitted in advance to the House and Senate Appropriations Committees and be fully explained and justified.

#### REPROGRAMMING GUIDANCE

General Investigations.—Reprogramming a cumulative total of up to 25 percent of the appropriated funding level between studies or programs under this heading without approval of either House of Congress, is permitted. However, the Chief of Engineers shall provide a quarterly report to both House and Senate Appropriations Committees of all reprogrammings in excess of \$250,000 but less than \$500,000 for individual studies or programs. Approval of both House and Senate Appropriations Committees is required for cumulative reprogrammings in excess of \$500,000 for individual studies or programs. Restoration of prior year savings and slippage shall not count toward the cumulative total. The conferees do not object to reprogramming up to \$50,000 to any continuing study or program that did not receive an appropriation or where the percentage limit is less than \$50,000. All funds used to source reprogrammings described above should be surplus to current year needs for that effort.

Construction General.—Reprogramming a cumulative total of up to 15 percent of the appropriated funding level between projects or programs under this heading without approval of either House of Congress, is permitted. However, the Chief of Engineers shall provide a quarterly report to both House and Senate Appropriations Committees of all reprogrammings in excess of \$4,000,000 but less than \$7,000,000 for individual projects or programs. Approval of both House and Senate Appropriations Committees is required for cumulative reprogrammings in excess of \$7,000,000 for individual projects or programs. Restoration of prior year savings and

slippage shall not count toward the cumulative total. The conferees do not object to reprogramming up to \$300,000 to any continuing project or program that did not receive an appropriation or where the percentage limit is less than \$300,000. All funds used to source reprogrammings described above should be surplus to current year needs for that effort.

Operation and Maintenance.—Unlimited reprogramming authority is granted in order for the Corps to be able to respond to emergencies. The Chief of Engineers must notify the House and Senate Appropriations Committees as soon as practicable of these emergency situations. For all other reprogrammings, a cumulative total of up to 50 percent of the appropriated funding level between projects or programs under this heading without approval of either House of Congress, is permitted. However, the Chief of Engineers shall provide a quarterly report to both House and Senate Appropriations Committees of all reprogrammings in excess of \$5,000,000 but less than \$10,000,000 for individual projects or programs. Approval of both House and Senate Appropriations Committees is required for cumulative reprogrammings in excess of \$10,000,000 for individual projects or programs. Restoration of prior year savings and slippage shall not count toward the cumulative total. The conferees do not object to reprogramming up to \$300,000 to any continuing project or program that did not receive an appropriation or where the percentage limit is less than \$300,000. All funds used to source reprogrammings described above should be surplus to current year needs for that effort.

Mississippi River and Tributaries.—The Corps should follow the same reprogramming guidelines for the General Investigations, Construction, and Operation and Maintenance portions of the Mississippi River and Tributaries Account as listed above.

#### GENERAL INVESTIGATIONS

The conference agreement appropriates \$144,500,000 for Gen-

Floodplain Management Services.—The conferees have provided \$6,813,000 for the Floodplain Management Services program, including \$776,000 to complete the Geographic Information System for East Baton Rouge, Louisiana; \$200,000 for a Blind Brook, City of Rye, New York, hydrological analysis; and \$1,000,000 for the Hurricane Preparedness Studies for the State of Hawaii and the U.S. Territories in the Pacific and the Caribbean.

Coastal Field Data Collection.—The conference agreement provides \$4,875,000 for the Coastal Field Data Collection program. Funds are provided in the amount of \$1,000,000 for the Southern California Beach Process Study, not less than \$1,000,000 for continuation of the Coastal Data Information Program, and \$1,000,000 for the State of Hawaii, the U.S. Territories in the Pacific and Caribbean, and \$1,000,000 for the Pacific Island Ocean Typhoon Experiment [PILOT]

Research and Development.—Within the funds provided for the Corps of Engineers Research and Development Program, \$2,000,000 is provided for innovative technology demonstrations for urban flooding and channel restoration. These demonstrations shall be conducted in close coordination and cooperation with the Urban Water Research Program of the Desert Research Institute of Nevada. In addition, within the funds provided for the Corps of Engineers Research and Development Program \$500,000 is provided to undertake and fund a demonstration project utilizing the Rapid Environmental Decision Support Environment software to fill current technology gaps in the GIS-based approaches with respect to post-natural disaster analysis. The conferees have also included \$1,000,000 to continue work in the area of Submerged Aquatic Vegetation or "seagrasses" and restoration efforts in the Chesapeake Bay, Maryland and Virginia.

Upper Trinity River Basin, Texas.—The conference report provides additional funding to proceed with Planning, Engineering and Design and continue preparation and coordination of an Environmental Impact Statement associated with the locally-preferred alternative for the Central City River Segment of the Trinity River

Vision Master Plan dated April 2003.

Connecticut River Ecosystem Restoration, Vermont and New Hampshire.—The conference has provided \$50,000 to initiate feasibility studies for the West and Ashuelot Rivers.

Other Coordination Programs.—The conferees have provided \$4,300,000 for the Other Coordination Programs. Within the funds provided, \$500,000 is to continue work associated with the Lake

Tahoe Federal Interagency Partnership.

Planning Assistance to States.—The amount provided for the Planning Assistances to States Program includes \$100,000 for the Arkansas River Corridor Master Plan; \$100,0000 to continue the Ingham County, Michigan, Geographic Information System Study; \$100,000 to finish the Arkansas River Corridor Master Plan, Oklahoma; \$100,000 to initiate geotechnical investigations of a proposed damsite near Mangum, Oklahoma; \$250,000 to initiate a groundwater study for Greene County, Missouri; \$134,000 to complete the Memphis Riverfront Development, Tennessee, study; \$200,000 for Central Oahu, Hawaii; \$500,000 for Lake Champlain, Vermont; \$500,000 for remote sensing in New Mexico; \$150,000 for Lake Rogers, North Carolina; and \$150,000 to conduct an evaluation of recreation supply and demand in New Castle County, Delaware. Also included is \$250,000 to continue a New Jersey Marine Fish Evaluation Study. The Corps of Engineers is urged to consider using the Fisheries Conservation Trust, formerly known as the Save the Fish Foundation, to carry out this investigation. Within funds provided for this program, the Corps is directed to work with the Chagrin River Land Conservancy to develop strategies for preserving, and acquisition of funding for preservation of the properties known as Wilde Fields and Mayer Preserve in Cuyahoga County, Ohio.

The conferees are aware of the potential benefits of incorporating modular plastic belting technology into fish screen devices. Accordingly, the conferees urge the Corps to consider deployment of this technology in the full range of viable fish screen configurations, including submersible traveling screens. Furthermore, the conferees look forward to reviewing the agency's assessment of the technology as compared to other available fish screen devices.

# CONSTRUCTION, GENERAL

The conference agreement appropriates \$1,796,089,000 for Construction, General.

Red River Below Denison Dam, Arkansas, Louisiana, Oklahoma, and Texas.—The conferees have provided \$750,000 for levee rehabilitation in Arkansas and Louisiana.

American River Watershed (Folsom Dam Mini-Raise), California.—Within funds provided for the American River Watershed (Folsom Dam Mini-Raise), California, project, the Corps is directed to continue design of the Folsom Dam replacement road and permanent bridge to assure their completion at the earliest possible date consistent with the pace of the Mini-Raise project as a whole.

The conferees include language directing the Corps of Engineers to expend its full capability, up to \$5,000,000, to advance the permanent bridge to replace Folsom Bridge Dam Road, Folsom, California, as authorized by the Energy and Water Development Appropriations Act, 2004 (P.L. 108–137) with all remaining funds devoted to the Mini-Raise. The conferees are aware of reports that there have been attempts to place obstacles in the way of this work, and insist that it be allowed to proceed, unimpeded.

Florida Keys Water Quality Improvements, Florida.—The conferees have provided \$2,250,000 for the implementation of wastewater and stormwater improvements and believe these efforts should be carried out in coordination with the ongoing Everglades

restoration work.

Olmsted Locks and Dam, Ohio River, Illinois & Kentucky.— None of the funds provided for the Olmsted Locks and Dam Project are to be used to reimburse the Claims and Judgment Fund.

J. Bennett Johnston Waterway, Louisiana.—The conferees have provided \$13,000,000 for construction of navigation channel refinement features, land purchases and development for mitigation of project impacts, and construction of project recreation features and appurtenant features.

Chesapeake Bay Environmental Restoration and Protection Program, Maryland and Virginia.—The conference recommendation includes \$1,500,000 for this project. Within the funds provided, \$400,000 is provided to continue environmental studies of non-na-

tive oysters.

The conferees expect the Corps, in conducting the Environmental Impact Statement [EIS] for introducing non-native oyster species into the Chesapeake Bay, to consider all alternatives, including restoration of native oyster species. The conferees also expect that the EIS will address the research gaps identified in the National Research Council report titled "Non-native Oysters in the Chesapeake Bay" and the Chesapeake Bay Program Scientific and Technical Advisory Committee report on the same subject.

Rural Montana, Montana.—The conferees have provided \$2,000,000 for the Rural Montana project. Within the funds provided the Corps is directed to give consideration to projects at Belgrade, Manhattan, Livingston, Butte, Helena, and Drummond, Montana. Other communities that meet the program criteria

should be considered as funding allows.

Rural Nevada, Nevada.—The conferees have provided \$20,000,000 for the Rural Nevada project. Within the funds provided the Corps is directed to give consideration to projects at Boulder City, Lyon County (Carson River Regional Water System), Gerlach, Incline Village, Lawton-Verdi, Esmeralda County, Churchill County, West Wendover, Searchlight, Yerington, Virgin Valley Water District, Lovelock, Carson City, Hemenway Valley Wastewater treatment and Huffaker Hills Reservoir Water Conservation Nevada. Other communities that meet the program criteria should be considered as funding allows.

Tropicana and Flamingo Washes, Nevada.—The conferees have provided \$24,000,000 to continue construction of this flood control project. The conference recommendation includes \$3,000,000 for work performed in accordance with Section 211 of Public Law 104—

303.

Central New Mexico, New Mexico.—The conference has included \$5,000,000 for this project which includes funding to continue the Black Mesa project begun in fiscal year 2004.

Middle Rio Grande Flood Protection, New Mexico.—The conferees have included \$300,000 to continue the Belen,

Mountainview, and Isleta General Reevaluation Report.

Fire Island Inlet to Montauk Point, New York.—The conferees have included additional funding for the continuation of the refor-

mulation study.

Ohio Environmental Infrastructure, Ohio.—The bill contains \$22,000,000 for the Ohio Environmental Infrastructure program authorized by section 594 of the Water Resources Development Act of 1999. The amount provided includes: \$15,000 for the Jackson County water line project; \$100,000 for the Morgan County, Bishopville, water project; \$475,000 for the Morgan County, McConnelsville, storm water project; \$1,000,000 for the McConnelsville, storm water project; \$1,000,000 for the Muskingum County, Zanesville, wastewater treatment facility; \$25,000 for the Vinton County, Arbaugh/Hope water line extension; \$350,000 for the Buckeye Lake, water line project; \$500,000 for the Hancock County, Village of Janera, wastewater collection system; \$1,000,000 for the Village of West Jefferson, water treatment facility; \$1,000,000 for the City of Louisville, protection for wastewater treatment plant; \$2,000,000 for the Stark County, Zimber Ditch project; \$500,000 for the Noble County, sewer system; \$500,000 for the Youngstown, Orchard Meadow Combined Sewer Overflow project; \$500,000 for the Lake County, Concord Township sanitary sewer line improvement; \$100,000 for the Lake County, Perry Township, Shepard Road waterline extension; \$900,000 for the Lake County, Village of Perry, Sanitary sewer system; \$1,000,000 for the Toledo Combined Sewer Overflow project; \$1,000,000 for the Tech Town Dayton Technology Campus water and sewer project; \$2,500,000 for the University of Dayton, Brown and Stewart water and sewer project; \$640,000 for the Clinton County, Clinton Massie School District sewer project; \$1,500,000 for the Springfield Applied Research and Technology Park water and sewer project; \$700,000 for the Clark County Southwest Regional Waste Water Treatment Plant expansion; \$500,000 for Clark County, Village of Donnelsville sewer system project; \$1,350,000 for the Fayette County, Village of Bloomingberg, Waste Water Treatment Plant; \$100,000 for the

Pickaway County, Harrison and Madison Township water and sewer project; \$150,000 for the Village of Corning water and sewer project; \$1,880,000 for the Scioto County, Minford Wastewater Treatment Facility; and \$250,000 for the City of Dayton, Northeast Quadrant water and sewer infrastructure.

Columbia River Treaty Fishing Sites, Oregon and Washington.—The conferees have included \$700,000 for facilities at

White Salmon, WA.

Elk Creek Lake, Oregon.—Funds provided in this Act and funds previously appropriated for the Elk Creek Lake, Oregon, project are available to plan and implement long-term management measures at the project to maintain the project in an uncompleted state, including design and construction of a permanent trap- and-haul facility to replace the existing, interim facility. Funds may not be used for any further work on the Corps of Engineers proposal

to remove a section of the dam for fish passage.

Cheyenne River Sioux Tribe, Lower Brule Sioux, South Dakota.—The conference notes that Title IV of the Water Resources Development Act of 1999, as amended, authorizes funding to pay administrative expenses, implementation of terrestrial wildlife plans, activities associated with land transferred or to be transferred, and annual expenses for operating recreational areas. The conferees have included \$5,750,000 for this effort. Within the funds provided, the conference directs that not more than \$1,000,000 shall be provided for administrative expenses, and that the Corps is to distribute the remaining funds as directed by Title IV to the State of South Dakota, the Cheyenne River Sioux Tribe and the Lower Brule Sioux Tribe.

Rural Utah, Utah.—The conference has provided \$1,000,000 for this project and encourages the Corps to proceed with those projects which are eligible and are prepared to move forward.

Columbia River Fish Mitigation, Avian Predation, Columbia / Snake River Basin, Washington, Oregon, and Idaho.—The conferees are aware of the need to investigate the effect of avian predation on the survival of listed salmon and steelhead in the Columbia/Snake River Basin and directs the Secretary to provide up to \$750,000, as needed, from the Columbia River Fish Mitigation project for this purpose. The conference expects the Corps of Engineers to coordinate with the Secretary of Commerce and the Secretary of the Interior to develop an implementation plan and initiate actions to reduce avian predation where such actions are determined to be biologically and cost effective.

Aquatic Plant Control Program.—The conferees have included \$4,500,000 for the Aquatic Plant Control program's base research and development activities. In an effort to maximize limited funding for eradication and harvesting, the conference strongly recommends that these efforts be undertaken only where a local sponsor agrees to provide 50 percent of the cost of the work. Within the funds provided, \$300,000 is for a cost shared effort with the State of South Carolina and \$400,000 is for a cost shared effort with the State of Vermont and \$100,000 is for the control of aquatic nuisance vegetation in the Potomac and Tributaries, Virginia, Maryland, and District of Columbia. The conference urges the Corps to establish a cost shared program with the State of Hawaii.

Beneficial Uses of Dredged Material.—The conference recommendation includes \$6,000,000. Within the funds provided \$3,000,000 is for Morehead City Harbor, NC.

Dam Safety and Seepage/Stability Correction Program.—The conference recommendation includes \$10,500,000 for the program. Within the funds provided, \$3,000,000 is provided for the Corps to complete work on Waterbury Dam in Vermont.

Shoreline Erosion Control and Development and Demonstration.—The conference recommendation includes \$7,000,000. Within the funds provided \$400,000 is provided for Sacred Falls, Hawaii. Continuing Authorities Program (CAP).—The conference de-

Continuing Authorities Program (CAP).—The conference departs from its usual practice in the presentation of CAP projects chosen for funding. In previous conference reports, CAP funding for individual projects was presented in an unstructured text form. For fiscal year 2005, in order to increase uniformity and simplify use of the report, CAP funding will be shown in a table, with information limited to identification of the CAP authority under which the project is authorized, the name of the project, and the amount of funding provided.

The conferees are aware that many projects selected for funding under the Continuing Authorities Program have not received any funds due to overwhelming demand and limited funding authority within the Continuing Authorities Program. The conference directs that such projects should receive priority consideration for

any available such funds, in fiscal 2005, and in the future.

The continuing project authorities listed below, allow the Corps great flexibility to respond to various, limited-scope, water resource problems facing communities throughout the Nation. This program has proven to be remarkably successful in providing a quick response to serious local problems. These problems range from flood control and navigation to bank stabilization and environmental restoration. The conferees have provided funds in excess of the budget request for virtually all of these accounts. As a general rule, once a project has received funds for the initial phases of any of these authorities, the project will continue to be funded as long as it proves to be environmentally sound, technically feasible, and economically justified, as applicable. With this in mind, the conference has chosen to limit explicit direction of these project authorities.

The conferees are aware that there are funding requirements for ongoing, continuing authorities projects that may not be accommodated within the funds provided for each program. It is not the conference's intent that ongoing projects be terminated. If additional funds are needed to keep ongoing work in any program on schedule, the conference urges the Corps to reprogram the nec-

essary funds.

Small Flood Control Projects (Section 205).—Funding for the Zimber Ditch, Stark County, Ohio project is now provided under the Ohio Environmental Infrastructure program. The conference is informed that \$700,000 in funding was provided for Butler Lake, Illinois, in fiscal year 2004, most of which has not been expended, and directs that, if true, the Corps of Engineers utilize funding provided to initiate construction on an expedited basis.

Tribal Partnership Program.—The conferees acknowledge the serious impacts of coastal erosion and flooding due to continued cli-

mate change in Alaska. The conference expects the Corps to continue its work in this area and has included a total of \$4,000,000, of which \$2,000,000 is to combat erosion in Alaska.

A field hearing was held in Anchorage, Alaska on June 29 and 30, 2004, on the impacts of severe erosion and flooding on Alaska

Native villages.

There is no Federal or State agency to coordinate and assist these communities in the relocation or in the interim provide preventative measures to slow the effects of the erosion and flooding. The conference finds there is a need for an Alaska erosion baseline study to coordinate and plan the appropriate responses and assistance for Alaska villages in the most need and to provide an overall assessment on the priority of which villages should receive assistance. Therefore, the conference has provided the \$2,000,000 for this study.

In addition, the conferees have also included \$150,000 for Idaho; \$150,000 for Nevada to initiate cultural resource restoration on historic Washoe lands; and \$150,000 for New Mexico to further

the tribal assistance efforts by the Corps in these States.

#### MISSISSIPPI RIVER AND TRIBUTARIES

Atchafalaya Basin, Louisiana.—The conference has included \$1,253,000 for the continued levee enlargement construction work.

Yazoo Basin, Mississippi, Yazoo Backwater Project (Pumping plant and Nonstructural Features), Mississippi.—The conference has provided \$12,000,000 and directive legislative language to maintain the schedule to complete the design, to initiate the pump supply contract, and to continue the real estate activities.

#### OPERATION AND MAINTENANCE

*Mobile Harbor, Alabama.*—The conferees have included an additional \$1,000,000 to continue the Garrows Bend environmental restoration.

Tennessee—Tombigbee Waterway, Alabama & Mississippi.— The conference has included an additional \$650,000 to perform additional maintenance dredging. Of the funds provided, up to \$300,000 may be used for aquatic plant control activities.

Anchorage Harbor, Alaska.—The conferees have included an additional \$2,000,000 for maintenance dredging of the harbor.

Chena River Lakes, Alaska.—The conferees have included an additional \$775,000 for the additional deferred maintenance work of the Chena River Lakes project.

Nome Harbor, Alaska.—The conference has included an additional \$1,000,000 for additional maintenance dredging of the harbor.

Cherry Creek, Chatfield, and Trinidad Lakes, Colorado.—The conferees have included an additional \$1,549,000 for continued repairs at these three lakes. This action in no way is intended to alter the Corps of Engineers' lease and property accountability policies. It is the conference's understanding that the State of Colorado has agreed to cost share this project on a 50–50 basis. It is also the understanding of the conferees that the Secretary is not to assume, nor share in the future of the operation and maintenance of these recreation facilities. Of the funds provided, the Corps is di-

rected to conduct a reallocation study for Chatfield Reservoir project.

Intracoastal Waterway, Delaware River to Chesapeake Bay, Delaware and Maryland.—The conference recommendation includes \$14,400,000 for this project. Within the funds provided, \$500,000 is included for maintenance costs of the SR-1 Bridge and \$100,000 for plans and specifications for the Summit Bridge approaches.

Apalachiacola, Chattahoochee and Flint Rivers, Georgia, Alabama, and Florida.—The conference has included an additional \$5,231,000, which includes annual dredging of the river channel, annual operations and maintenance of the George W. Andrews Lock, spot dredging of shoals, continuation of slough mouth restoration, and routine operations and maintenance of the project.

Dworshak Dam and Reservoir, Idaho.—The conferees have included an additional \$500,000 for site improvements and environ-

mental compliance efforts.

Snake River Dredging, Idaho, Oregon, and Washington.—The conferees have recommended \$250,000 for dredging completion of the Programmatic Dredged Material Management Plan/Supplemental Environmental Impact Statement and for maintenance

dredging on the Snake River.

Ohio River Locks and Dams, Kentucky, Illinois, Indiana, and *Ohio.* Within the funds provided, the Corps of Engineers is directed to utilize up to \$2,500,000 in cooperation with Operation Respond, a non-profit organization, to implement a demonstration project collecting and integrating imagery of a selected segment of the Ohio Basin, gathering data from Federal and non-Federal interests, developing and testing software primarily for the use of emergency responders, and for stabilization measures for the Emery Lane bank failure at Indianapolis, Indiana.

Wolf Creek Dam, Lake Cumberland, Kentucky.—Additional funding includes \$500,000 for parking improvements at Lee's Ford Marina, as well as additional funding for powerhouse-related re-

pairs.

Mississippi River Between Missouri River and Minneapolis (MVR Portion), Illinois.—The conference recommendation includes \$43,473,000. Within the funds provided, \$1,000,000 is for continuation of the rehab of Lock and Dam 11.

Delaware River, Philadelphia to the Sea, New Jersey, Pennsylvania, and Delaware.—The conferees have included an additional \$1,450,000 for completion of the Pea Patch Island project.

Council Grove Lake, Kansas.—The conference has included ad-

ditional funding for the repair and upgrade of public use facilities.

Wilson Lake, Kansas.—The conference has provided additional

funding for the Corps to conduct a reallocation study.

Barren River Lake, Kentucky.—The conferees have provided additional funding for the repair and upgrade of public use facili-

J. Bennett Johnston Waterway, Louisiana.—The conference has included additional funding for bank stabilization repairs, dredging entrances to oxbow lakes, routine operation and maintenance activities, annual dredging requirements, and backlog maintenance.

Fort Peck Dam, Montana.—The conferees have included additional funds to complete the on-going construction work related to the site.

Cochiti Lake, New Mexico.—The conferees have provided additional funds for the continuation of studies that were initiated in fiscal year 2004, which include the proposed operational changes and gate automation and to begin the relocation of the Al Black area.

Garrison Dam and Lake Sakakawea, North Dakota.—The conference has provided additional funds for mosquito control and for deferred maintenance activities. The conference is aware that low lake levels on Lake Sakakawea, North Dakota have made the current marina located at Fort Stevenson unusable and expects the Army Corps to use funds within this account to relocate this marina to Garrison Bay.

Norfolk Harbor, Craney Island, Virginia.—The conference has provided additional funds in order to raise the containment dikes to provide the capacity needed for the Norfolk Harbor Deepening

Connecticut River Flood Control Dams, Vermont.—\$250,000 has been provided for fish passage facilities at these projects.

Columbia & Lower Willamette River Below Vancouver, Washington and Portland, Oregon.—The conference recommendation includes \$250,000 for the Astoria Boat Basin.

Regional Sediment Management Demonstration Program.—The conferees have provided \$2,500,000 for this program. Within the funds provided, \$500,000 is for the southeast coast of Oahu, Hawaii and \$1,000,000 is for the Littoral Drift Restoration Program, Washington.

#### FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM (FUSRAP)

The conferees provide \$165,000,000 for the Formerly Utilized Sites Remedial Action Program (FUSRAP). The additional funds are to be used to accelerate cleanup of existing FUSRAP sites and to address potential new sites that may qualify as eligible FUSRAP sites, such as the former Sylvania nuclear fuel site located in Hicksville, New York.

# OFFICE OF THE ASSISTANT SECRETARY OF THE ARMY (CIVIL WORKS)

The conferees provide \$4,000,000 for the salaries and expenses of the Office of the Assistant Secretary of the Army (Civil Works). This office had previously been funded under the Operation and Maintenance, Army, appropriation.

#### General Provisions—Corps of Engineers

Sec. 101. The conference report includes language regarding

credits and reimbursements.

Sec. 102. The conference report includes language regarding Tuscarawas County, Ohio.

Sec. 103. The conference report includes language about divesting civil works functions.

Sec. 104. The conference report includes language regarding Alamagordo, New Mexico.

Sec. 105. The conference report includes language regarding Stark County, Ohio.

Sec. 106. The conference report includes language regarding the St. Georges Bridge in Delaware.

Sec. 107. The conference report includes language regarding Lake Cumberland, Kentucky.

Sec. 108. The conference report includes language regarding the Lake Tahoe Basin in California and Nevada.

Sec. 109. The conference report includes language regarding the Lake Tahoe Watershed in California and Nevada.

Sec. 110. The conference report includes language regarding the Prado Dam in California.

Sec. 111. The conference report includes language regarding the Black Warrior-Tombigbee Rivers in Alabama.

Sec. 112 and Sec. 113. The conference report includes language regarding the submittal of Chief of Engineers reports.

Sec. 114. The conference report includes language regarding coastal wetlands conservation funding.

Sec. 115. The conference report includes language regarding Lake Sakakawea in North Dakota.

Sec. 116. The conference report includes language regarding Central City in Fort Worth, Texas.

Sec. 117. The conference report includes language regarding Alaska erosion.

Sec. 118. The conference report includes language regarding Cook Inlet, Alaska.

Sec. 119. The conference report includes language regarding Northern Wisconsin. Sec. 120. The conference report includes language regarding

St. Croix Falls, Wisconsin.

Sec. 121. The conference report includes language regarding

Burns Harbor, Indiana.

Sec. 122. The conference report includes language regarding Duck River, Alabama.

Sec. 123. The conference report includes language regarding Yakutat, Alaska.

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	INVESTIGATIONS PLANNING	DLANNING	INVESTIGATIONS PLANNING	VCE
ALABAMA		3 4 1 4 6 6 8 8 8		1 1 1 7 7 7 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
BREWTON AND EAST BREWTON, AL	145	* *	145	;
CAHABA RIVER WATERSHED, AL	20	•	7.5	•
VILLAGE CREEK, JEFFERSON COUNTY (BIRMINGHAM WATERSHED)	233	1 1	233	1 1
ALASKA				
ADAK, AK	1 1	1	50	1 6
AKUTAN HARBOR, AK	135	1	135	1 1
ALASKA REGIONAL PORTS, AK	150	1 1	. 200	
ANCHORAGE HARBOR DEEPENING, AK	20	1 1	125	:
BARROW COASTAL STORM DAMAGE REDUCTION, AK	1,000	1 1	700	1
COFFMAN COVE, AK	1 1 1	; ;	100	1 1
CRAIG HARBOR, AK	20	1	150	1
DELONG MOUNTAIN HARBOR, AK	250	1	625	1 ,
EKLUTNA RIVER WATERSHED, AK	20	i i i	425	1 1
HAINES HARBOR, AK	135	;	218	1 1
HOMER HARBOR MODIFICATION, AK	300	t I	450	1
KAKTOVIK, AK	50	1 1	20	1
KENAI EROSION CONTROL, AK	•	f h f	200	
KETCHIKAN HARBOR, AK	20	1	150	1
KLAWACK HARBOR, AK	!	1	20	:
KNIK BRIDGE CROSSING, AK	1 1	1	100	:
KOTZEBUE SMALL BOAT HARBOR, AK	20	1	99	ŧ \$
LITTLE DIOMEDE HARBOR, AK	50	3 1	150	j l

CORPS IF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST	UEST PLANNING	INVESTIGATIONS PLANNING	NCE PLANNING
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		f 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MATANUSKA RIVER EROSION, AK	1 2 2	1	125	1
MCGRATH, AK	20	1	175	,
MEKORYUK HARBOR, AK	50	1 1	150	1
PORT LIONS HARBOR, AK	100	t ;	100	t 1
SAINT GEORGE NAVIGATION IMPROVEMETS, AK	90	3 1	425	† †
SKAGWAY RIVER, AK	90	1 1	125	\$ \$ \$
UNALAKLEET HARBOR, AK	50	1 1	275	;
UNALASKA HARBOR, AK	150	2 2 4	325	1 1
VALDEZ HARBOR, AK	1 * *	1 1 1	150	•
WHITTIER BREAKWATER, AK	90	1	20	:
YAKUTAT, AK	•	:	1,000	1 1
ARIZONA				
AGUA FRIA, AZ	:	:	25	1
GILA RIVER & TRIBS, AZ	:	:	25	•
NAVAJO NATION, AZ	;	1	25	!
PIMA COUNTY, AZ	713	1	713	1 1
RILLITO RIVER, PIMA COUNTY, AZ	253	1 1	253	:
RIO SALADO OESTE , SALT RIVER, AZ	1	1 1	478	1
SANTA CRUZ RIVER, GRANT RD TO FT LOWELL RD, AZ	100	1	253	93
SANTA CRUZ RIVER, PASEO DE LAS IGLESIAS, AZ	339	1 1	339	2 1 3
VA SHLY-AY AKIMEL SALT RIVER RESTORATION PROJECT, AZ	349	* * ;	1	750

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST INVESTIGATIONS PLANNING	NEST PLANNING	INVESTIGATIONS PLANNING	NCE
ARKANSAS		1		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
ARKANSAS RIVER LEVEES, AR	1 2 1	1 2	1 1	125
ARKANSAS RIVER NAVIGATION STUDY, AR & OK	200	1 1	200	3
HOT SPRINGS, AR	; ;	,	29	1 1
MAY BRANCH, FORT SMITH, AR	1 3	;	3 8	25
NORTH LITTLE ROCK, AR	•	1	1	20
PINE MOUNTAIN DAM, AR	1	i 3 1	3 2 1	100
WHITE RIVER BASIN COMPREHENSIVE, AR & MO	1,000	,	1,000	1 1
WHITE RIVER MINIMUM FLOWS, AR AND MO.	3 3	1 1	1	150
WHITE RIVER NAVIGATION TO NEWPORT, AR	ŧ	; ;	•	100
CALIFORNIA				
ALISO CREEK MAINSTEM, CA	265	!	265	!
AMERICAN RIVER WATERSHED, CA	:	415	;	:
ARANA GULCH WATERSHED, CA	100	1	100	
ARROYO SECO WATERSHED RESTORATION, CA	:		175	;
BALLONA CREEK ECOSYSTEM RESTORATION, CA	•	1 1	225	:
BOLINAS LAGOON ECOSYSTEM RESTORATION, CA	1	1 1	100	20
CALAVERAS COUNTY WATERSHEDS, CA	:	1 1	1 1	, ,
CALIFORNIA COASTAL SEDIMENT MASTER PLAN, CA	32	1	116	1
CITY OF CARPENTERIA, CA	1	1	100	:
CITY OF INGLEWOOD, CA		1 1	400	!
CITY OF NORWALK, CA	•	, 3 1	160	í 1 1
CITY OF SAN BERNADINO, CA	1 1	!!!	75	) 1

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST INVESTIGATIONS PLANNING	UEST PLANNING	INVESTIGATIONS PLANNING	VCE
				: : : : : : : : : : : : : : : : : : :
COAST OF CALIFORNIA, LOS ANGLES COUNTY, CA	* *	ì	450	
COYOTE DAM, CA	200	; ;	200	e e
DESERT HOT SPRINGS, CA	} •	† ;	200	;
ESTUDILLO CANAL, SAN LEANDRO, CA		;	29	
GRAYSON AND MURDERER'S CREEKS, WALNUT CREEK BASIN, CA.	300	i 1	200	•
HUMBOLDT BAY LONG TERM SHOAL MANAGEMENT, CA	t ; 1	1	123	-
LAGUNA CREEK WATERSHED, CA		•	29	;
LAGUNA DE SANTA ROSA, CA	200	•	200	1 1
LAKE ELSINORE ENVIRON RESTOR, CA	;	1 1	25	1
LA RIVER WATERCOURSE, SAN JOSE CREEK, CA	1		50	•
LLAGAS CREEK FLOOD PROTECTION PROJECT, CA	•	1	-	325
LOS ANGELES COUNTY DRAINAGE AREA, CORNFIELDS, CA	32		45	:
LA COUNTY DREDGE MATERIAL MGMT, CA	1 1	1	38	:
LOS ANGELES COUNTY, CA	630	1	630	
LOS ANGELES RIVER WATERCOURSE, HEADWORKS AREA, CA	1 1	!	225	į .
LOWER CACHE CREEK, YOLO COUNTY, WOODLAND AND VICINITY,	,	300	1 1	300
LOWER MISSION CREEK (FLOOD CONTROL AND CREEK REHABILIT	# # #	1	£ 5 2	200
MALIBU CREEK WATERSHED, CA	325	1 1	325	1
MARINA DEL REY AND BALLONA CREEK, CA	175	1 1	175	1
MATILIJA DAM, CA	375	1 1	388	1
MORRO BAY ESTUARY, CA	1 1	;	175	:
MUGU LAGOON, CA	140	t i	184	
NAPA RIVER SALT MARSH RESTORATION, CA	i t	† !	t 1 3	250
NAPA VALLEY WATERSHED MANAGEMENT, CA	200	t t	200	;
NEWPORT BAY LA-3 SITE DESIGNATION, CA	:	1	100	1
NEWPORT BAY SAN DIEGO CREEK WATERSHED, CA	:	;	86	i i

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

			יייייייייייייייייייייייייייייייייייייי	PLAININ NG
CA STREAMS, LOWER SACRA, CA	1	;	100	,
CEAN BEACH, CA	200	1	200	;
RANGE COUNTY SPECIAL AREA MANAGEMENT PLAN, CA		ŧ •	195	
AJARO RIVER BASIN, CA		t f f	20	:
AJARO RIVER AT WATSONVILLE, CA.		400	* *	400
INE FLAT DAM, CA.	1		:	25
OSO CREEK, CA	200	1	200	;
IVERSIDE COUNTY SPECIAL AREA MANAGEMENT PLAN, CA	:	1	300	;
USSIAN RIVER ECOSYSTEM RESTORATION, CA	200	!	250	*
ACRAMENTO - SAN JOAQUIN DELTA, CA	200	1	200	;
ACRAMENTO AND SAN JOAQUIN COMPREHENSIVE BASIN STUDY,	200	!	1,000	
AN BERNARDING COUNTY, CA	100	f y t	100	,
AN CLEMENTE SHORELINE, CA	178	1 1	178	•
AN DIEGO COUNTY SHORLINE, CA	1 2	) !	125	100
JAN DIEGO COUNTY SPECIAL AREA MANAGEMENT PLAN, CA	1 1	:	150	1
AN FRANCISQUITO CREEK, CA	1 2 3	; ;	100	1
	: :	1 1	100	1
JAN JOAQUIN RB, WEST STANISLAUS COUNTY, ORESTIMBA CREE	200	\$ \$ \$	200	1
JAN JOAQUIN RIVER BASIN, FRAZIER CREEK, CA	130	1	130	
JAN JOAQUIN RIVER BASIN, TUOLUMNE RIVER, CA	200	i	200	1
JAN JUAN CREEK WATERSHEAD	t :	i t	20	1
JAN JUAN CREEK, SOUTH ORANGE COUNTY, CA	,	* Y *	18	•
AN PABLO BAY WATERSHED, CA.	300	;	400	
JANTA ANA RIVER AND TRIBUTARIES, BIG BEAR LAKE, CA	1,000	t F	1,000	•
JANTA CLARA RIVER STUDY, CA.	:	;	200	;
C THIND COMPANY CONTRACTOR OF THE CONTRACTOR OF			1000	

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

(AMOUNTS IN THOUSANDS)				
BUDGET REQ INVESTIGATIONS			ICE	
	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		† † † † † † † † † † † † † † † † † † †	
200	1 3 1	525	;	
* *	t t	09	1	
} }		121	250	
274	;	274	1	
: :		325	;	
100	•	::	;	
	;	25	•	
:	:	38	1	
275	:	275	1	80
:	i i	:	1,000	67
;		. 38	;	
1	1	100	!	
1		1	75	
46	1 1	273	t t	
1	i i ;	75	1 1	
1 1	1 2	20	í i	
1 1	1	211	; ;	
122	1 1	122	1 1 1	
416	\$ 4 †	416	3 2	
100	1	20	1 1 5	
; ;	i i	ŧ	75	
100	i i	100	,	
3 1 1	100	,	350	
and proof t	100 (100 (100 (100 (100 (100 (100 (100	1100 100 100 100 100 100 100 100 100 10	500	GET REQUEST CONFERENCE TIONS PLANNING INVESTIGATIONS  500 525  60 121  274 274  100 38  275 275  100 38  275 275  100 38  275 275  100 38  277 38  278 38  279 38  271 38  271 38  272 38  273 38  274 38  275 38  277 38  278 38  279 38  270 38  271 38  271 38  272 38  273 38  274 38  275 38  277 38  278 38  279 38  270 38  271 38  271 38  271 38  272 38  273 38  274 38  275 38  277 38  278 38  279 38  270 38  271 38  271 38  271 38  272 38  273 38  274 38  275 38  277 38  278 38  279 38  270 38  271 38  271 38  271 38  272 38  273 38  274 38  275 38  277 38  278 38  279 38  270 38  270 38  271 38  271 38  271 38  271 38  271 38  272 38  273 38  274 38  275 38  277 38  278 38  279 38  270 38  270 38  271 38  271 38  271 38  272 38  273 38  274 38  275 38  277 38  277 38  278 38  279 38  270 38  270 38  271 38  271 38  271 38  272 38  273 38  274 38  275 38  277 38  277 38  277 38  278 38  279 38  270 38  270 38  271 38  272 38  273 38  274 38  275 38  277 38  277 38  277 38  277 38  277 38  277 38  277 38  277 38  277 38  277 38  277 38  277 38  277 38  277 38  277 38  277 38  277 38  277 38  27

COLORADO

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	INVESTIGATIONS PLANNING	DUEST PLANNING	INVESTIGATIONS PLANNING	VCE PLANNING
			*	; ; ; ; ;
ADAMS COUNTY, CO	225	1	225	1
BOULDER CREEK, CO	100	1 1	;	;
CACHE LA POUDRE, CO	185		185	1 1
CHATFIELD, CHERRY CREEK AND BEAR CREEK RESERVOIRS, CO.	200		200	:
FOUNTAIN CREEK AND TRIBUTARIES, CO	273	1	273	;
ZUNI AND SUN VALLEY REACHES, PLATTE RIVER, CO	1	1	;	38
COMMONWEALTH OF NORTHERN MARIANA ISLANDS				
ROTA HARBOR MODIFICATIONS, CNMI	20	;	50	t 2 5
TINIAN HARBOR MODIFICATIONS, CNMI	90	;	- 20	1 1
DELAWARE				
CHESAPEAKE & DELAWARE CANAL, ENV RESTORATION, DE & MD.	100	1	1 2 3	; ; ;
FLORIDA				
BISCAYNE BAY FEASIBILITY STUDY, FL	;	1 1 1	75	1 7 1
DAYTONA BEACH SHORES, VOLUSIA COUNTY, FL	1	1 1	225	:
EGMONT KEY SHORELINE STABILIZATION, FL	1 1	1	200	1 1
FLAGLER COUNTY, FL		,	75	1 1
HILLSBOROUGH RIVER, FL	200	1	200	:
LAKE WORTH INLET, PALM BEACH COUNTY, FL	100	1	100	i i
LITTE TALBOT ISLAND, FL	•	1	1 1 2	25
MILE POINT, FL	200	1	200	1 1 1

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	INVESTIGATIONS PLANNING	NUEST PLANNING	INVESTIGATIONS PLANNIN	CE
PORT EVERGLADES HARBOR, FL SARASOTA COUNTY, LIDO KEY, FL ST. JOHNS COUNTY, FL ST. LUCIE COUNTY, FL ST PETERSBURG HARBOR, FL WALTON COUNTY, FL. WITHLACOOCHEE RIVER, FL	   100		63 25 75 75 100 250	25 150 200
AUGUSTA, GA.  ALLATOONA LAKE, GA.  ARABIA MOUNTAIN, GA.  INDIAN, SUGAR, ENTRENCHMENT AND FEDERAL PRISON CREEKS, LONG ISLAND, MARSH AND JOHNS CREEKS, GA.  SAVANNAH HARBOR ECOSYSTEM RESTORATION, GA.  SAVANNAH HARBOR EXPANSION, GA.  SAVANNAH RIVER BASIN COMPREHENSIVE, GA & SC.  TYBEE ISLAND NORTH BEACH SHORE PROTECTION PROJECT, GA.  UTOY, SANDY AND PROCTOR CREEKS, GA.	150 100 100 122 250 250 250	500	75 450 100 100 122 250 250 250 110	200
GUAM HAGATNA RIVER FLOOD CONTROL, GUAM	100	!	150	:

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	INVESTIGATIONS PLANNING	DEST	INVESTIGATIONS PL	VCE PLANNING
НАМАІІ				; ; ; ; ;
LA WAI CANAL, DAHU, HI	150	;	150	!!!
SARBERS POINT HARBOR MODIFICATION, OAHU, HI	20	•	20	1 1
(AHUKU, HI	100		100	1 1 1
CAWAIHAE DEEP DRAFT HARBOR MODIFICATIONS, HAWAII, HI	150	,	150	1
(IHEI AREA EROSION, HI	20	:	20	:
!AWILIWILI HARBOR MODIFICATION, KAUAI, HI	20	,	20	1
VAIKIKI BEACH, HONOLULU, HI		,		300
VAILUPE STREAM FLOOD CONTROL STUDY, HI		:	:	300
ІВАНО			-	
30ISE RIVER, ID.	ŧ 3 3	; ; ;	155	1 2 3
ITTLE WOOD RIVER, ID	† 1 3	? 1	1 2 1	20
ILLINOIS				
LEXANDER & PULASKI COUNTIES, IL	:		20	,
SES PLAINES RIVER, IL (PHASE II)	800	;	1,300	!
REAT LAKES FISHERY AND ECOSYS RESTOR, IL	1		18	:
LLINDIS RIVER AT BEARDSTOWN, IL	32	1 1	32	;
LLINOIS RIVER BASIN RESTORATION, IL	400	•	200	1 1
LLINOIS RIVER ECOSYSTEM RESTORATION, IL	200	1 1	200	1 1
:LLINOIS SHORELINE EROSION, IL	09	1	09	1 2
(EITH CREEK, ROCKFORD, IL	32	; ;	32	t š

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	INVESTIGATIONS PLANNING	NEST PLANNING	INVESTIGATIONS PLANNING	PLANNING
PEORIA RIVERFRONT DEVELOPMENT, IL	200	100	200 200 355 1,172	13,500
INDIANA HARBOR, INJOHN T MYERS LOCKS AND DAM, IN & KY	200	700	009	350
CLEAR LAKE WATERSHED, IA.  DAVENPORT, IA.  DES MOINES AND RACCOON RIVERS, IA.  LOWER DES MOINES RIVER, IA.	150	156	193  150 25	100 25
KANSAS BRUSH CREEK BASIN, KS & MO	75 110 70 300 219		138 75 155 109 300 235	: : : : : :

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST INVESTIGATIONS PLANNING	UEST PLANNING	INVESTIGATIONS PLANNING	NCE PLANNING
	1 1 5 5 7 7 1 1 1 1 1 1	4 3 7 6 8 1 1 2 3 3	3	4 4 5 4 1 1 1
KENTUCKY				
DEWEY LAKE, KY	i P I	ę ę	20	1 1
GREENUP LOCKS AND DAM, OHIO RIVER, KY & OH	;	310	1 1	450
LICKING RIVER, KY	:	•	20	::
METROPOLITAN LOUISVILLE, JEFFERSON COUNTY, KY	100	:	20	20
METROPOLITAN LOUISVILLE, MILL CREEK BASIN, KY	06	1	45	;
METROPOLITAN LOUISVILLE, SOUTHWEST, KY	244	:	122	122
OHIO RIVER MAIN STEM SYSTEMS STUDY, KY, IL, IN, PA, WV	1,080	:	1,580	,
LOUISIANA				
AMITE RIVER AND TRIBUTARIES ECOSYSTEM RESTORATION, LA.	250	1	250	1
AMITE RIVER AND TRIBUTARIES, BAYOU MANCHAC, LA	100	1	100	1
ATCHAFALAYA RIVER AND BAYOUS CHENE, BOEUF AND BLACK, L	350	1 1	850	;
BAYOU SORREL LOCK, LA	5 1 1	250	1 1	550
BOSSIER PARISH, LA	1	f 1	193	1 1
CALCASIEU LOCK, LA	200	;	250	;
CALCASIEU RIVER BASIN, LA	350	1 1	350	1
CALCASIEU RIVER PASS SHIP CHANNEL ENLARGEMENT, LA	20	1	125	
CROSS LAKE WATER SUPPLY IMPROVEMENTS, LA	1	;	200	1
HURRICANE PROTECTION, LA	•	•	100	:
LOUISIANA COASTAL AREA ECOSYSTEM RESTORATION, LA	8,000	1 1	8,500	1
MISSISSIPPI RIVER GULF OUTLET ECOSYSTEM RESTORATION, L	225	1	1	1
PLAQUEMINES PARISH URBAN FLOOD CONTROL, LA	300	1	350	1 1

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	INVESTIGATIONS PLANNING	JEST PLANNING	CONFERENCE	NCE PLANNING
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1
PORT OF IBERIA, LA	350	;	575	1
RED RIVER NAVIGATION, SOUTHWEST ARKANSAS, AR AND LA.	; ; h	!	25	
ST BERNARD PARISH URBAN FLOOD CONTROL, LA	300	1	350	;
ST CHARLES PARISH URBAN FLOOD CONTROL, LA	300	1	099	
ST. JOHN THE BAPTIST, LA	•	1	175	1
WEST BATON ROUGE, LA	•	:	,	20
WEST SHORE, LAKE PONTCHARTRAIN, LA	1	:	:	150
MAINE				
SEARSPORT HARBOR, ME	1	;	- 63	:
MARYLAND				
ANACOSTIA RIVER AND TRIBUTARIES, MD & DC	,	;	160	,
ANACOSTIA RIVER AND TRIBUTARIES, PG COUNTY LEVEE, MD &	100		100	•
BALTIMORE METRO WATER, MD	, , ,	•		20
CHES BAY SHORELINE-SEDI BUDG, MODEL & REG SEDI MGT, MD	220	:	220	1 1 1
CHESAPEAKE BAY SHORELINE EROSION, MD, PA & VA	221	1	361	:
EASTERN SHORE, MID CHESAPEAKE BAY ISLAND, MD	324	1	912	1
JENNINGS RANDOLF LAKE, MD	,		25	
LOWER POTOMAC ESTUARY WATERSHED, ST MARY'S WATERSHED,.	103	1 1	103	1 1
MIDDLE POTOMAC RIVER BASIN, MD	1	:	200	

# MASSACHUSETTS

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	INVESTIGATIONS PLANNING	NUEST PLANNING	INVESTIGATIONS PLANNING	VCE
BLACKSIONE KIVEK WAIEKSHED KESIOKAIION, MA & KI		1	001	:
BOSTON HARBOR (45-FOOT CHANNEL), MA	650	1	650	1
COASTAL MASSACHUSETTE, MA	1	1 1	25	1
	1	!	1 1	25
MICHIGAN				
BELLE ISLE SHORELINE, MI	:	1	50	1
DETROIT RIVER MASTERPLAN, MI	1 1 6	1 1	175	1
GREAT LAKES NAV SYST STUDY, MI, IL, IN, MN, NY, OH, PA	800	1	1,650	1 1
JOHN GLENN GREAT LAKES BASIN (STRATEGIC PLAN), MI, IL,	;		. 20	1
JOHN GLENN GREAT LAKES BASIN (BIOHYDROLOGICAL), MI, IL	1		20	1
JOHN GLENN GREAT LAKES BASIN (RECREATION BOATING), MI,	•	1	20	1
ROUGE RIVER SUPP PLAN, MI	•	1	25	1 1
ST. CLAIR RIVER & LAKE ST. CLAIR, MI	,	;	22	) ) (
MINNESOTA				
MINNEHAHA CREEK WATERSHED, UMR LAKE ITASCA TO L&D 2, M	300	;	300	1
MINNESOTA RIVER BASIN, MN & SD		!	43	,
RED RIVER OF THE NORTH BASIN, MN, ND, SD & MANITOBA, C	751	1 1	751	1 1
ROSEAU, MN (RED RIVER OF THE NORTH BASIN)		:	149	1
SOUTH WASHINGTON CTY WATERSHED, UMR LAKE ITASCA TO L&D	300	1 1	300	
WILD RICE RIVER, MN (RED RIVER OF THE NORTH BASIN)	400	1 !	400	!

158

158

YELLOWSTONE RIVER CORRIDOR, MT.....

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST CONFERENCE	PLANNING	INVESTIGATIONS PLANNING	VCE
Iddississim				
GULFDORT AND HARRISON, MS	200		50 200 150 400	
MISSOURI				
CHESTERETEID MO	1	;		50
KANSAS CITYS. MO & KS.	325	1 1	375	) !
MISSOURI RIVER LEVEE SYSTEM, UNITS L455 & R460-471, MO	09	1	180	:
RIVER DES PERES, MO	:	:	:	25
SPRINGFIELD, MO	200	:	200	;
ST LOUIS FLOOD PROTECTION, MO		450	,	450
ST. LOUIS HARBOR, MO	:	: :	•	25
ST LOUIS MISSISSIPPI RIVERFRONT, MO & IL	338	1	338	1
SWOPE PARK INDUSTRIAL AREA, KANSAS CITY, MO		1 1	1 1	200
WEARS CREEK, JEFFERSON CITY, MO	20	;	20	1
MONTANA				

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST INVESTIGATIONS PLANNING	DUEST PLANNING	INVESTIGATIONS PLANNING	PLANNING
NEBRASKA				4 6 1 6 1 7
LOWER PLATTE RIVER AND TRIBUTARIES, NE	257	1 1	257	1 1 2
NEVADA				
LOWER LAS VEGAS N LAS VEGAS, NV	4 1	\$ ! \$ ! \$ !	350	1 1
TRUCKEE MEADOWS, NV	1 1 3	1,000	0 1	2,500
NEW HAMPSHIRE			-	
MERRIMACK RIVER WATERSHED STUDY, NH & MA	200	1	250	;
NEW JERSEY				
DELAWARE RIVER BASIN COMPREHENSIVE, NJ, PA & DE	;	1 1	150	1 1 1
GOFFLE BROOK, BOROUGH OF HAWTHORNE, NJ	25	1 1	25	1 1
GREAT EGG HARBOR INLET TO TOWNSEND INLET, NJ	;	135	;	132
HUDSON - RARITAN ESTUARY, HACKENSACK MEADOWLANDS, NJ	100	1	320	; ;
HUDSON - RARITAN ESTUARY, LOWER PASSAIC RIVER, NJ	20	;	250	
LOWER SADDLE RIVER	1 1	1	25	1 1
MANASQUAN INLET TO BARNEGAT INLET, NJ	1	1		175
MID DELAWARE RIVER BASIN COMPREHENSIVE, NJ & PA		1 1	25	15
NEW JERSEY INTRACOASTAL WATERWAY, ENVIRONMENTAL RESTOR	:		:	75
NEW JERSEY SHORE PROTECTION, HEREFORD TO CAPE MAY INLE	460	:	460	1

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	INVESTIGATIONS PLANNING	PLANNING	INVESTIGATIONS PLANNING	CE
ייייי יייי אייייייי איייייייי איייייייי				i 1 i i 1 1
NEW JEKSET SHUKELINE ALIEKNALIVE LUNG-LEKH NUUKISHMENI	967		967	
PASSAIC RIVER ENVIRO RESTOR	1 1	1	25	
PASSAIC RIVER, HARRISON, NJ	:	200	1 1	475
PECKMAN RIVER BASIN, NJ	100	-	250	* *
	100	;	175	1 1
RARITAN BAY AND SANDY HOOK BAY, HIGHLANDS, NJ	. 150		200	1
RARITAN BAY AND SANDY HOOK BAY, KEYPORT, NJ	150	1 1	200	1 1
RARITAN BAY AND SANDY HOOK BAY, LEONARDO, NJ	198	-	224	1 1
RARITAN BAY AND SANDY HOOK BAY, UNION BEACH, NJ	1	1	1	75
RARITAN BAY & SANDY HOOK PORT MONMOUTH, NJ	•	,	;	25
SHREWSBURY RIVER AND TRIBUTARIES, NJ	100	1	. 100	1
SOUTH RIVER, RARITAN RIVER BASIN, NJ	1	20		150
STONY BROOK, MILLSTONE RIVER BASIN, NJ	100	1	, 100	1
UPPER ROCKAWAY RIVER, NJ	1 1	!	38	1
WOODBRIDGE RIVER BASIN, NJ	100	:	200	1 1
NEW MEXICO				
EAST MESA LAS CRUCES, NM	106	;	106	;
ESPANOLA VALLEY, RIO GRANDE AND TRIBUTARIES, NM	20	-	125	1
MIDDLE RIO GRANDE BOSQUE, NM	175	) ) !	225	
RIO GRANDE BASIN, NM, CO & TX	125	1 1 1	125	
SANTA FE, NM	175	!	250	1
SW VALLEY FLOOD REDUCTION, NM	:	!	:	350

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	INVESTIGATIONS	PLANNING	INVESTIGATIONS	PLANNING
NEW YORK				
BRONX RIVER BASIN, NY	90	,	150	,
BUFFALO RIVER ENVIRONMENTAL DREDGING, NY	130	1	130	1
EAST RIVER SEAWALLS, NY	# 1 1	1 1	275	
EIGHTEEN MILE CREEK, NY	1 ;	1 F 3	88	;
FREEPORT CREEK, NY	1	1	13	1
EEK	* *	1 , ,	125	38
GATEWAY POINT, NY	;	t f	25	·
HUDSON RIVER HABITAT RESTOR, NY	: :	;	13	
	150	\$ ; r	300	;
HUDSON - RARITAN ESTUARY, NY & NJ	450	;	475	
JAMAICA BAY, NY.	:	1	25	:
LAKE MONTAUK HARBOR, NY	300	;	300	i
MONTAUK POINT, NY	•	1 1	•	100
NY HARBOR ANCHORAGES, NY	;	,	25	50
NORTH SHORE OF LONG ISLAND, ASHAROKEN, NY	175		190	:
NORTH SHORE OF LONG ISLAND, BAYVILLE, NY	200	1 1	200	;
SAW MILL RIVER, NY	:	;	25	:
ONONDAGA LAKE, NY	400	) ,	800	1
SOUTH SHORE OF STATEN ISLAND, NY	:	1 ,	155	;
SUSQUEHANNA RIVER BASIN, NY	:	1	20	
TOWANDA CREEK, NY	:	;	25	
UPPER DELAWARE RIVER WATERSHED, NY	;	;	25	•
HADER CHOCKERSHAM DIVED BACTA CATATORIV CREEK MATEROOM	•		•	

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS	(AMOUNTS IN THOUSANDS)
CORPS OF ENGINEERS	(AMOUNTS

	INVESTIGATIONS PLANNING	UEST PLANNING	CONFEREN	CE
NORTH CAROLINA				: : : : : : : : : : : : : : : : : : : :
BOGUE BANKS, NC	\$ ; ?	1	75	1
CURRITUCK SOUND, NC	210	k f	210	1 1
DARE COUNTY BEACHES, HATTERAS AND ORACOKE ISLANDS, NC.	250	;	250	1
NEUSE RIVER BASIN, NC	120	f 3 k	120	1
SURF CITY AND NORTH TOPSAIL BEACH, NC	214	1 1	214	:
TAR RIVER AND PAMLICO SOUND, NC	99	:	99	1
0HIO				
ASHTABULA RIVER ENVIRONMENTAL DREDGING, OH	# # # # # # # # # # # # # # # # # # #	564	1	564
CINCINNATI CENTRAL RIVERFRONT, OH	t !	1 1	20	
COLUMBUS METROPOLITAN AREA, OH	20	:	20	1 1
CUYAHOGA RIVER BULKHEAD STUDY, CLEVELAND, OH	1 7 5		100	1
DUCK CREEK, OH		: -	25	1
HOCKING RIVER BASIN ENVIRONMENTAL RESTORATION, MONDAY.	1 1	1	•	350
MAHONING RIVER ENVIRONMENTAL DREDGING, OH & PA	450	!	675	1
MUSKINGUM BASIN SYSTEM STUDY, OH		1 1	20	100
OHIO RIVERFRONT, CINCINNATI, OH	1		1	2,000
WESTERN LAKE ERIE BASIN, OH, IN & MI	210	;	210	1 4
ОКГАНОМА				
GRAND LAKE, OK.	6 2 3	,	300	;
MIAMI AND VICINITY, OK	1771	;	177	:

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET REQUESTINVESTIGATIONS PLANNING	DEST	INVESTIGATIONS PLANNING	NCE
10UNTAIN FORK RIVER WATERSHED, OK & AR.  JOLOGAH LAKE WATERSHED, OK & KS.  JPAVINAW CREEK WATERSHED, OK & AR.  JASHITA RIVER BASIN, OK.  JISTER LAKE, OH.  OREGON	500	!!!!!	25 200 25 132 25	:::::
JMAZON CREEK, OR.  JOWER COLUMBIA RIVER ECOSYSTEM RESTORATION, OR & WA.  JALLA WALLA RIVER WATERSHED, OR & WA.  JILLAMETTE RIVER BASIN REVIEW, OR.  JILLAMETTE RIVER ENVIRONMENTAL DREDGING, OR.  JILLAMETTE RIVER FLOODPLAIN RESTORATION, OR.	264 136 500 61 228 411	!!!!!!!	264 136 750 61 228 411	
HRISTINA RIVER, PA & DE.  MS., DASH., MONTGOMERY LOCKS, PA.  SCHUYLKILL RIVER BASIN ESTUARINE, PA.  SCHUYLKILL RIVER BASIN, WISSAHICKON CREEK BASIN, PA.  SUSQUEHANNA AND DELAWARE RIVER BASIN (SOUTHERN ANTHRACTOWN OF BLOOMSBURG LOCAL FLOOD PROTECTION PROJECT, PA.  INAMI CREEK, PA.  INAMI CREEK, PA.	50		50 50 100 250 10	100

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST INVESTIGATIONS PLANNING	UEST PLANNING	INVESTIGATIONS PLANNING	PLANNING
PUERTO RICO				1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
RIO YAGUEZ IN MAYAGUEZ, PR	35	1 1	35	! !
SOUTH CAROLINA				
ATLANTIC INTRACOASTAL WATERWAY, SC	:	:	200	,
BROAD RIVER BASIN, SC	16	:	16	1
EDISTO ISLAND, SC	:	1 1	75	;
PAWLEYS ISLAND, SC	:		1	187
REEDY RIVER, SC	194	1	194	;
SANTEE DELTA ENVIRONMENTAL RESTORATION, SC	23	:	23	1 1
WACCAMAW RIVER, SC	90	1 1 2	90	1 1
SOUTH DAKOTA				
JAMES RIVER, SD & ND	200	:	500	,
WATERTOWN & VICINITY, SD	1 1	1 1	1 1	237
TENNESSEE				
DAVIDSON COUNTY, TN	214	;	675	;
TEXAS				
ABILENE, TX (BRAZOS RIVER BASIN)	1 1 2	t t	125	\$ \$ \$

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, , ,
BRAZOS ISLAND HARBOR, BROWNSVILLE CHANNEL, TX	200	1	1 1 1	1
BILEFALO RAYOLI & TRIBS (MAIN). TX	1 1	1	:	90
BILEFALO RAYOLI AND TRIBILITARIES WHITE OAK BAYOU. TX	350	1 1	350	1
CEDAR BAYOU TX	* * *	135		135
COLONIAS - LOWER RIO GRANDE BASIN TX	1 1	1 1		175
CORDIS CHRISTI SHIP CHANNEL IX	* 1	800	1 2 4	800
EREPORT HARROR TX	300	;	200	1
FREEDORT HURRICANE PROTECTION LEVEE, TX	150	) ; i	75	
GIWW MODIFICATIONS. TX.	350	1	175	! !
GIWW BRAZOS RIVER TO PORT O'CONNOR, TX	250	1	150	1
GTWW HIGH ISLAND TO BRAZOS RIVER, TX	1 5 1	1	1 1	50
GIWW HIGH ISLAND TO BRAZOS RIVER REALIGNMENTS, TX	275	3 1 1	138	
GIWW MATAGORDA BAY, TX.	;	1	1 * *	50
GIWM. PORT O'CONNOR TO CORPUS CHRISTI BAY, TX	250	1	150	,
GTWW VICINITY OF PORT ISABEL, TX	:	1	999	1
GREENS BAYOU, HOUSTON, TX.	*	340	1	340
~	250	;	200	1
HARRIS GULLY. TX.	250	1	525	1
FON CREEK TX	200	t s	200	;
RIVER BASIN,	1,200	ŧ 1	1,450	1
I OWER GUADALUPE AND SAN ANTONIO RIVERS, TX	250	1	125	1 4
LOWER SABINE RIVER TX	200	1 1	200	1 1
I OWER SAN ANTONIO RIVER BASIN (TRI-COUNTY), TX.	200	1 1	300	1 1
MATAGORDA SHIP CHANNEL TX	300	*	200	1
MIDDLE BRAZOS RIVER TX	150	!	150	;
SOLUTION OF THE CONTRACT OF TH	305	;	305	;

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	INVESTIGATIONS PLANNING	DUEST	INVESTIGATIONS PLANNING	VCE
	* 6 5 5 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	t 1 3 1 1 1 1 1	7	# 9 E 1 1 # 1 I I I I I I I I I I I I I I I I
NUECES RIVER AND TRIBUTARIES, TX	200	1	200	1 2
RAYMONDVILLE DRAIN, TX	1 1	300	;	350
RESACAS AT BROWNSVILLE, TX	250	1 1 1	250	1 1
RIVERSIDE OXBOW, UPPER TRINITY RIVER BASIN, FT WORTH,.	1 1	1 1	X 3 3	150
RIO GRANDE BASIN, TX	;	1	20	1
SABINE - NECHES WATERWAY, TX	350	1 1	375	1
SABINE PASS TO GALVESTON BAY, TX	325	1	325	
SALADO CREEK, TX	180	:	180	:
SOUTH MAIN CHANNEL, TX	;	1	169	25
SPARKS ARROYO COLONIA, EL PASO COUNTY, TX	256	3 1 1	256	1
SULPHUR RIVER ENVIRONMENTAL RESTORATION, TX	* *	1	. 20	;
TEXAS CITY CHANNEL (50-FOOT PROJECT), TX	* *	1,180	:	1,180
UPPER TRINITY RIVER BASIN, TX	009	;	950	\$ ? !
VERMONT				
CONNECTICUT RIVER ECOSYSTEM RESTORATION, VT	3 3 1	1 1 1	20	1 1
VIRGINIA				
ATLANTIC INTRACOASTAL WATERWAY, BRIDGES AT DEEP CREEK,	t t	1 1	t E E	256
DISMAL SWAMP AND DISMAL SWAMP CANAL, VA	100	] ] {	100	
ELIZABETH RIVER BASIN, ENV RESTORATION, VA (PHASE II).	232	1	232	!
ELIZABETH RIVER HAMPTON RD., VA	•	1	* * *	38
FOURMILE RUN, VA	320	1	375	1
GAITHRIGHT DAM, VA	1 1	1	20	!

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	INVESTIGATIONS PLANNING	DLANNING	JEST CONFERENCE PLANNING INVESTIGATIONS PLANNING	PLANNING
MES RIVER CHANNEL, VA HN H KERR DAM AND RESERVOIR, VA & NC (SECTION 216). NNHAVEN RIVER BASIN, VA RFOLK HARBOR AND CHANNELS, CRANEY ISLAND, VA ILPOT LAKE, VA WELL RIVER WATERSHED, VA CINITY AND WILOUGHBY SPIT, VA.	290 200 200	!!!!!!!	290 483 239 50 200	50
VIRGIN ISLANDS  OWN BAY CHANNEL, ST. THOMAS, VI	i	}	-	14 14
HALIS RIVER BASIN, WA.  LIOTT BAY SEAWALL, WA.  KE WASHINGTON SHIP CANAL, WA.  GET SOUND NEARSHORE MARINE HABITAT RESTORATION, WA.  AGIT RIVER, WA.  ILLAGUAMISH, WA.  ITE RIVER FLOOD CONTROL AND ECOSYSTEM RESTORATION, W	340 340 240 450 450 450 450		340 340 270 450 525 525 50 450	09
WEST VIRGINIA LAND CREEK AT LOGAN, WV	;	}	;	59

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

	INVESTIGATIONS PLANNING	DUEST PLANNING	INVESTIGATIONS PLANNING	PLANNING
LITTLE KANAWHA RIVER, WV. NEW RIVER BASIN, WV, NC & VA	125 160	1 1 6 1 1 1	210 265	i i i i i i
WISCONSIN				
BARABOO RIVER, WIFOX RIVER, WIST, CROIX RIVER BASIN, MN & WI	270 200	; ; ; ; ; ; ; ; ;	270 200 200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MISCELLANEOUS	-		-	
COASTAL ETELD DATA COLLECTION	1,875	1	4,875	;
COASIAL ILLE MAIN COLLECTION CONTROL OF THE STIPLES	94	•	94	1
CIVALNOMICE DATA	248	1	248	1 1 2
CLOOD DIATM MANAGEMENT SERVICES	5,625	1	6,813	1
CDEAT LAKES REMEDIAL ACTION PLANS	;	3 1 1	250	, , ,
HVDBOLOGIC STIDIES	300	1 1	300	1 1
	300	; ; ;	300	1
MATTONAL SHORELINE	375	1 1	375	*
٠ 🛫	3,899	† ! }	4,300	1
DIANNING ASSISTANCE TO STATES	4,650	1 1	8,000	1
PRECIDITATION STIDIES (NATIONAL WEATHER SERVICE)	225	t t	225	1
DEMOTE SENSING/GENGRAPHIC INFORMATION SYSTEM SUPPORT.	152	1 1 5	152	† †
DESCRIPCIE OFFICE OFFIC	20,800	1	25,000	1
SCIENTIFIC AND TECHNICAL INFORMATION CENTERS.	78	1	78	1
STREAM GAGING (U.S. GEOLOGICAL SURVEY)	009	1	009	3 1 5

CORPS OF ENGINEERS - GENERAL INVESTIGATIONS (AMOUNTS IN THOUSANDS)

		CONFERENCE
ALABAMA		
DUCK RIVER, AL. HOBILE HARBOR, AL.		100
MOBILE HARBOR, AL. WALTER F GEORGE POWERHOUSE AND DAM, AL & GA (MAJOR REH WALTER F GEORGE POWERPLANT, AL & GA (MAJOR REHAB)	1,700	50 1,700 8,000
ALASKA		
CHIGNIK HARBOR, AK. DILLINGHAM EMERGENCY BANK, AK FALSE PASS, AK. NOME HARBOR IMPROVEMENTS, AK. SAND PGINT HARBOR, AK. SEWARD, AK. SITKA, AK. ST PAUL HARBOR, AK. WRANGELL, AK.	2,000	2,000 2,000 5,000 20,000 4,000 3,000 1,000 13,000 5,000
ARIZONA		
NOGALES WASH, AZ		1,250
RIO DE FLAG, AZ. RIO SALADO, PHOENIX AND TEMPE REACHES, AZ. TRES RIOS, AZ.	13,000	2,500 14,000 3,500
TUCSON DRAINAGE AREA (TUCSON ARROYO), AZ		2,250
ARKANSAS		
MCCLELLAN - KERR ARKANSAS RIVER NAVIGATION SYSTEM, AR. MONTGOMERY POINT LOCK AND DAM, AR OZARK - JETA TAYLOR POWERHOUSE, AR (MAJOR REHAB) RED RIVER BELOW DENISON DAM, AR, LA & TX RED RIVER EMERGENCY BANK STABIL, AR & LA	9.090 5.000	2,250 9,090 5,000 750 1,500
CALIFORNIA		
AMERICAN RIVER WATERSHED (FOLSOM DAM MINI-RAISE), CA. AMERICAN RIVER WATERSHED (FOLSOM DAM MODIFICATIONS), C AMERICAN RIVER WATERSHED, CA. CAMBRIA SEAWATER DESALINIZATION INFRASTRUCTURE, CA. CITY OF SANTA CLARITA (PERCHLORATE), CA. CORTE HADERA CREEK FLOOD CONTROL, CA. COYOTE AND BERRYESSA CREEK, CA. FARMINGTON GROUNDWATER RECHARGE DEMONSTRATION PROJECT.	6,175 5,000 	8.000 6,675 5.000 425 175 275 338 1,000
GUADALUPE RIVER, CA. HAMILTON AIRFIELD WETLANDS RESTORATION, CA. HARBOR / SOUTH BAY WATER RECYCLING PROJECT, LOS ANGELE IMPERIAL BEACH/SILVER STRAND, CA.	6,000 5,100 	6,000 6,000 3,000 150
KAWEAH RIVER, CA. LLAGAS CREEK, CA. LOS ANGELES COUNTY DRAINAGE AREA (STORMWATER MANAGEMEN LOS ANGELES HARBOR MAIN CHANNEL DEEPENING, CA	5,624  23,000	5,624 125 125
LOS ANGELES MARBOR MAIN CHANNEL DEFFENING, CA.  LOWER WALNUT CREEK, CA.  MARYSYLLE/YUBA CITY LEVEE RECONSTRUCTION, CA.  MERCED COUNTY STREAMS, CA.	3,686	23,000 250 3,686 350
MID-VALLEY AREA LEVEE RECONSTRUCTION, CA	2,300 7,000	2,300 1,500 16,000
NAPA RIVER, CA. NORTH VALLEY REGIONAL WATER INFRASTRUCTURE (CITY OF LA OAKLAND HARBOR (50 FOOT PROJECT), CA.	20,000	2,000 27,500
PETALUMA RIVER, CA.  SACRAMENTO AREA, CA.  SACRAMENTO RIVER BANK PROTECTION PROJECT, CA	3,404 1,000	3,000 1,750 1,750 375
SACRAMENTO RIVER DEEP WATER SHIP CHANNEL, CA	13,200	

(modified In modelines)	BUDGET REQUEST	CONFERENCE
SAN LORENZO RIVER, CA		,010
SAN FRANCISCO BAY TO STOCKTON, CA	* * *	250
SAN RAMON VALLEY RECYCLED WATER PROJECT, CA		375
SOUTH PERRIS, CA (WATER SUPPLY DESALINATION)	1,000	625 2,250
SOUTH PERRIS, CA (WATER SUPPLY DESALINATION)	7,000	2,250
SUCCESS DAM, TULE RIVER, CA (DAM SAFETY)	4.000	4.000
TULE RIVER, CA	3,500	3,500
UPPER NEWPORT BAY ECOSYSTEM RESTORATION, CA		1,000
UPPER SACRAMENTO AREA LEVEE RECONSTRUCTION, CA	2,400	2,400
YUBA RIVER BASIN, CA	* * *	375
CONNECTICUT		
SOUTHPORT HARBOR FEDERAL NAVIGATION PROJECT, CT STAMFORD MILL RIVER RESTORATION, CT	• • • •	125 50
DELAWARE		
DELAWARE BAY COASTLINE, BETHANY TO SOUTH BETHANY, DE DELAWARE BAY COASTLINE TO PT. MAHON, DE	***	425 250
DELAWARE COAST, CAPE HENLOPEN TO FENWICK ISLAND, DE	2,500	2,500
DELAWARE COAST PROTECTION, DE	2,500	158
DELAWARE COAST, REHOBOTH BEACH TO DEWEY BEACH, DE DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES BEACH	3,675	3,925
DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES BEACH		352
DISTRICT OF COLUMBIA		
WASHINGTON. DC & VICINITY	500	
FLORIDA		
BREVARD COUNTY SHORE PROTECTION. FL		550
BROWARD COUNTY SHORE PROTECTION, FL		1,250
CANAVERAL HARBOR, FL	3,016 85,600	3,016 75,000
CENTRAL AND SOUTHERN FLORIDA, FL. DADE COUNTY, FL.	65,800	125
DUVAL COUNTY FEDERAL SHORE PROTECTION PROJECT, FL		375
EVERGLADES AND SOUTH FLORIDA ECOSYSTEM RESTORATION, FL	27,000	26,000
FLORIDA KEYS WATER QUALITY IMPROVEMENTS, FL		2,250
FORT PIERCE BEACH, FL		750
HERBERT HOOVER DIKE, FL (MAJOR REHAB)	1,896 900	1,896
JIM WOODRUFF LOCK AND DAM POWERHOUSE, FL & GA (MAJOR R	2,502	2,200 2,502
KISSIMMEE RIVER, FL	18,000	18,000
LAKE WORTH INLET SAND TRANSFER PLANT, FL		145
LEE COUNTY (SHORE PROTECTION, ALL ELEMENTS), FL		750
MANATEE HARBOR, FL		1,000
MARTIN COUNTY, FL		1,250 750
MASSAU COUNTY SHORE PROTECTION, FL		375
PALM BEACH COUNTY, FL		600
PANAMA CITY BEACH RENOURISHMENT, FL		50
PINELLAS COUNTY BEACH RESTORATION, FL		10,000
PONCE DE LEON INLET, SOUTH JETTY, FL		250
PORT EVERGLADES HARBOR, FLSARASOTA COUNTY, CITY OF VENICE, FL		400 500
ST. JOHNS COUNTY, FL	• • • •	250
TAMPA HARBOR, ALAFIA RIVER, FL		10,000
TAMPA HARBOR, BIG BEND, FL	500	7,500
TAMPA HARBOR, SUTTON CHANNEL, FL		500
GEORGIA		
BRUNSWICK HARBOR, GA	9,267 7,345	9,634 7,345

889

		CONFERENCE
RICHARD B RUSSELL DAM AND LAKE GA & SC.	4.600	4,600 4,000
THURMOND LAKE POWERHOUSE GA & SC (MAJOR REHAB)	4.000	4 000
HARTWELL LAKE POWERHOUSE, GA & SC (MAJOR REHAB) RICHARD B RUSSELL DAM AND LAKE, GA & SC THURMOND LAKE POWERHOUSE, GA & SC (MAJOR REHAB) TYBEE ISLAND SHORE PROTECTION (LRR), GA		102
IIAWAH		
HAWAII WATER MANAGEMENT, HI. (AO STREAM FLOOD CONTROL, MAUI, HI (DEF CORR)		500
(AO STREAM FLOOD CONTROL, MAUI, HI (DEF CORR)	500	500 500
(AUMALAPAU HARBOR, LANAI, HI		3,000
AUMALAPAU HARBOR, LANAI, HI. IKIAOLA SMALL BOAT HARBOR, KAUAI, HI	2,500	500 500 3,000 2,500 100
IDAHO		
RURAL IDAHO ENVIRONMENTAL INFRASTRUCTURE PROGRAM, ID		3.750
ILLIN0IS		
HAIN OF ROCKS CANAL, MISSISSIPPI RIVER, IL (DEF CORR) HICAGO SANITARY SHIP CHANNEL, ILHICAGO SHORELINE, IL	3,900	3,900
CHICAGO SANIFARY SHIP CHANNEL, IL		2,000 21,500
HICAGO SHORELINE, IL	17,300	21,500
ES PLAINES RIVER, IL (PHASE I)		325 300
AST ST. LOUIS, IL		520
AST ST. LOUIS AND VICINITY, IL		50
REAT LAKES FISHERY AND ECOSYSTEM RESTORATION, IL, IN,		650
LLINOIS RIVER BASIN RESTOR, IL		200
OCK AND DAM 24, MISSISSIPPI RIVER, IL & MO (MAJOR REH	8.800	8,800
ADISON AND ST. CLAIR COUNTIES ENVIRONMENTAL INFRASTRU		1,625
CCOOK AND THORNTON RESERVOIRS, IL	25,300	29,150
ELVIN PRICE LOCK AND DAM, IL & MO	960	960
INSTED FORKS AND DAM DATO DIVED IN & KV	75 000	100 69,000
PPER MISS RVR SYSTEM ENV MGHT PROGRAM II IA MN. MO	28.000	17,500
UTWOOD LEVEE, IL  LMSTED LOCKS AND DAM. DHIO RIVER, IL 8 KY.  PPER MISS RVR SYSTEM ENV MGMT PROGRAM, IL, IA, MN. MO  OOD RIVER DRAINAGE AND LEVEE DISTRICT, IL.		300
INDIANA		
ALUMET REGION ENVIRONMENTAL INFRASTRUCTURE, IN		3,000
RAND CALUMET RIVER REMEDIAL ACTION PLAN, IN NDIANA HARBOR (CONFINED DISPOSAL FACILITY), IN	5.000	
NDIANA SHORELINE, IN	5.000	500
NDIANAPOLIS, ENVIRONMENTAL INFRASTRUCTURE PLANNING (C		1,000
NDIANAPOLIS, WHITE RIVER (NORTH), IN	819	819
OHN T MYERS LOCK AND DAM, IN & KY		1,000
ITTLE CALUMET RIVER BASIN (CADY MARSH DITCH), IN		5,000
ITTLE CALUMET RIVER, IN.	5,000 8,477	5.500
ISSISSINEWA LAKE, IN (MAJOR REHAB)HID RIVER GREENWAY PUBLIC ACCESS, IN	8,477 1,600	8,477 1,800
AWO I		
ES MOINES RECREATIONAL RIVER AND GREENBELT, IA		3,500
OCK AND DAM II, MS RIVER, IA		1,500
OCK AND DAM 19, MISSISSIPPI RIVER, IA (MAJOR REHAB)	4,800	4,800
ISSOURI R FISH AND WILDLIFE RECOVERY, IA,KS,MO.HT.NE. ISSOURI RIVER LEVEE SYSTEM, IA, NE, KS & HO	69,000	19,000
ERRY CREEK, IA	1,250	1,250 1,000
KANSAS		
· · · · · · ·	1,000	1,000
KANSAS  IRKANSAS CITY, KS  URKEY CREEK BASIN, KS  UTTLE CREEK LAKE, KS (DAM SAFETY)		1,000 250 17,500

		CONFERENCE
KENTUCKY		
DEWEY LAKE, KY. KENTUCKY LOCK AND DAM. TENNESSEE RIVER, KY. LOUISVILLE WATERFRONT, KY. MCALPINE LOCKS AND DAM. OHIO RIVER, KY & IN. METROPOLITAN LOUISVILLE. BEARGRASS CREEK, KY. METROPOLITAN LOUISVILLE, POND CREEK, KY. SOUTHERN AND EASTERN KENTUCKY, KY.	25,000  58 000 3,275 2,543	150 32,500 100 68,500 3,275 2,543 1,750
LOUISIANA		
ASCENSION PARISH ENVIRONHENTAL INFRASTRUCTURE, LA COMITE RIVER, LA EAST BATON ROUGE PARISH, LA. EAST BATON ROUGE PARISH, LA. EAST BATON ROUGE PARISH ENVIRONMENTAL INFRASTRUCTURE GRAND ISLE AND VICINITY, LA. IBERIA PARISH ENVRIO INFRA, LA. INNER HARBOR NAVIGATION CANAL LOCK, LA. J BENNETT JOHNSTON WATERWAY, LA. LAKE PONTCHARTRAIN AND VICINITY, LA (HURRICANE PROTECT LAROSE TO GOLDEN MEADOW, LA (HURRICANE PROTECTION) LIVINGSTON PARISH ENVIRONMENTAL INFRASTRUCTURE, LA. HISSISSIPPI RIVER GULF OUTLET, LA. MISSISSIPPI RIVER SHIP CHANNEL, LA. NEW ORLEANS TO VENICE, LA (HURRICANE PROTECTION). OUACHITA RIVER LEVEES, LA. SOUTHEAST LOUISIANA, LA. WEST BANK AND VICINITY, NEW ORLEANS, LA.	1,500  10,000 4,000 3,937 583  2,965 30,000 37,000	13.000 5,719 583 550 400 98 2,965 900
MARYLAND	37,000	30,000
ASIAN OYSTER INTRODUCTION ENVIRONMENTAL IMPACT STATEME ASSATEAGUE ISLAND, MD. ATLANTIC COAST OF MARYLAND, MD. BALTIMORE METROPOLITAN WATER RESOURCES, GWYNNS FALLS, CHESAPEAKE BAY ENV. RESTORATION & PROTECTION PROGRAM, CHESAPEAKE BAY OYSTER RECOVERY, MD & VA. CUMBERLAND, MD. JENNINGS RANDOLPH LAKE, MD & WV (DAM SAFETY).	1,000  640 15,130	200 750 500 500 1,500 3,000 2,750 640 15,130
MASSACHUSETTS		
MUDDY RIVER, BOSTON & BROOKLINE, MA	• • •	500
GENNESSEE COUNTY ENVIRO INFRA, HI. GEORGE W. KUHN DRAIN RETENTION FACILITY, OAKLAND COUNT NEGAUNEE, HI (ENVIRONMENTAL INFRASTRUCTURE). SAULT STE. MARIE REPLACEMENT LOCK, MI. TWELVE TOWNS DRAIN, MI.	•••	13 75 200 2,600 75
MINNESOTA		
BRECKENRIDGE MN. CROOKSTON, MN. LOWER ST. ANTHONY FALLS, MN. MILLE LACS REGIONAL SEWAGE TREATHENT PLANT, MN. NORTHEASTERN MINNESOTA, MN. UPPER MISSISSIPPI PLACE, MN.		250 600 50 525 750 125
MISSISSIPPI		
DESOTO COUNTY WASTEWATER, MS		2,500

891

		CONFERENCE
GULFPORT HARBOR, MS MISSISSIPPI ENVIRONMENTAL INFRASTRUCTURE PROGRAM, MS PASCAGOULA HARBOR, MS	1,981	400 3,750 2,491
MISSOURI		
BLUE RIVER BASIN, KANSAS CITY, MO. BLUE RIVER CHANNEL, KANSAS CITY, MO. BOIS BRULE LEVEE AND DRAINAGE DISTRICT, MO. CAPE GIRARDEAU (FLOODWALL), MO. CHESTERFIELD, MO. MERAHEC RIVER BASIN. VALLEY PARK LEVEE, MO. MISS RIVER BYWN THE OHIO AND MO RIVERS (REG WORKS), MO MO AND MID-MS RIVERS ENHANCE, MO. ST GENEVIEWE, MO. ST. LOUIS, MC (COMBINED SEWER OVERFLOWS PROJECT). TABLE ROCK LAKE, MO. & AR (DAM SAFETY).	500 1,525  2,060 2,000  3,896	1,500 750 300
MONTANA		
FORT PECT CABIN SALES. MT. FORT PECK FISH HATCHERY, MT. RURAL MONTANA.		250 7,270 2,000
NEBRASKA		
ANTELOPE CREEK, NE. MISSOURI NATIONAL RECREATIONAL RIVER, NE & SD SAND CREEK WATERSHED. SAUNDERS COUNTY, NE WESTERN SARPY AND CLEAR CREEK, NE	1,000	500 648 1,000 1,000
NEVADA		
RURAL NEVADA, NV	8,475	20,000 24,000
NEW HAMPSHIRE		
LEBANON. NH (CSOS). NASHUA, NH (CSOS). SEABROOK HARBOR, NH. OTTER BROOK DAM, NH (DAM SAFETY).	3,000	500 300 250 3,000
NEW JERSEY		
BARNEGAT TO LITTLE EGG HARBOR INLET. NJ. BRIGANTINE INLET TO GREAT EGG INLET (ABSECON ISLAND). BRIGANTINE INLET TO GREAT EGG INLET, BRIGANTINE ISLAND CAPE MAY INLET TO LOWER TOWNSHIP, NJ  DELAWARE BAY COASTLINE, DE & NJ. REEDS BEACH TO PIERCE DELAWARE BAY COASTLINE, VILLAS AND VICINITY, NJ  GREAT EGG HARBOR INLET TO PECK BEACH, NJ  HACKENSACK-MEADOWLANDS, NJ  JOSEPH G. MINISH PASSAIC RIVER WATERFRONT PARK & HISTO LOWER CAPE MAY MEADOWS, CAPE MAY POINT, NJ  PASSAIC RIVER FLOOD MGMT, NJ.  PASSAIC RIVER FLOOD MGMT, NJ.  PASSAIC RIVER PRESERVATION OF NATURAL STORAGE AREAS, N RAMAPO AND MAHWAH RIVERS, NJ.  RAMAPO RIVER AT OAKLAND, NJ  RARITAN BAY AND SANDY HOOK BAY, NJ  RARITAN BAY AND SANDY HOOK BAY, PORT MONHOUTH, NJ  RARITAN RIVER BASIN, GREEN BROOK SUB-BASIN, NJ	2,000  2,000  5,164  3,000  3,500	250 3.175 225 3.250 175 250 9,100
SANDY HOOK TO BARNEGAT INLET, NJ	12,600	500 12,600

### CONSTRUCTION GENERAL (AMOUNTS IN THOUSANDS)

		CONFERENCE
NEW MEXICO		
ACEQUIAS IRRIGATION SYSTEM, NM. ALAMOGORDO, NM. CENTRAL NEW MEXICO ENVIRONMENTAL INFRASTRUCTURE PROGRA MIDDLE RIO GRANDE FLOOD, BERNALILLO TO BELEN NEW MEXICO ENVIRONMENTAL INFRASTRUCTURE PROGRAM, NM RIO GRANDE FLOODWAY, SAN ACACIA TO BOSQUE DEL APACHE,	1,200	1,450 5,250 5,000 300 1,500 600
NEW YORK		
ATLANTIC COAST OF LONG ISLAND, LONG BEACH ISLAND, NEW ATLANTIC COAST OF NEW YORK CITY, EAST ROCKAWAY INLET T ATLANTIC COAST OF NEW YORK CITY, ROCKAWAY INLET TO NOR EAST ROCKAWAY INLET TO ROCKAWAY AND JAMAICA. NY	6,600 103,000	150 250 250 50 8,000 95,000 2,000 500 2,500 125
NORTH CAROLINA		
BRUNSWICK COUNTY BEACHES, NC.  DARE COUNTY BEACHES, NC (BODIE ISLAND).  STANLY COUNTY WASTEWATER INFRASTRUCTURE, NC.  WEST ONSLOW BEACH, NC.  WILMINGTON HARBOR, NC.	25,000	200 625 500 175 22,000
NORTH DAKOTA		
BUFORD - TRENTON IRRIGATION DISTRICT LAND ACQUISITION, GARRISON DAM AND POWER PLANT, ND (MAJOR REHAB) GRAFTON, PARK RIVER, ND GRAND FORKS, ND - EAST GRAND FORKS, MN MISSOURI RIVER RESTORATION, ND	200 9,740  31,190	230
OHIO		
HOLES CREEK WEST CARROLLTON, OH. HILL CREEK, OH. OHIO ENVIRONMENTAL INFRASTRUCTURE, OH. LOWER GIRARD LAKE DAM, OH. HETROPOLITAN REGION OF CINCINNATI, DUCK CREEK, OH. OTTOWA RIVER HARBOR, OH. WEST COLUMBUS, OH.	760	50 50 22,000 500 760 25 50
OKLAHOMA		
CANTON LAKE (DAM SAFETY). OK	4,400	150 600 1,500 4,400
OREGON		
BONNEVILLE POWERHOUSE PHASE II, OR & WA (MAJOR REHAB). COLUMBIA RIVER CHANNEL IMPROVEMENTS, OR & WA COLUMBIA RIVER TREATY FISHING ACCESS SITES, OR & WA ELK CREEK LAKE, OR LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION, OR & WA WILLAMETTE RIVER TEMPERATURE CONTROL, OR	4,900 4,200 300 2,000 6,200	4,900 9,000 4,550 300 2,000 6,200

PENNSYLVANIA

893

	BUDGET REQUEST	CONFERENCE
CONEMAUGH RIVER, PA. LACKAWANNA RIVER, OLYPHANT, PA. LOCKS AND DAMS 2, 3 AND 4, MONONGAHELA RIVER, PA. NORTHEAST PENNSYLVANIA INFRASTRUCTURE PROGRAM, PA. PRESQUE ISLE, PA. SCHUYKILL RIVER PARK, PA. SOUTH CENTRAL PENNSYLVANIA ENVIRONMENTAL INFRASTRUCTUR SOUTHEASTERN PENNSYLVANIA WATERWAYS INFRASTUCTURE IMPR 3 RIVERS WET WEATHER DEMONSTRATION PROGRAM, ALLEGHENY. WYOMING VALLEY, PA (LEVEE RAISING)	2,600 31,000 	100 2,600 35,500 1,600 310 1,044 9,000 300 625 7,300
PUERTO RICO		
ARECIBO RIVER, PR PORTUGUES AND BUCANA RIVERS, PR RIO GUANAJIBO, PR RIO PUERTO NUEVO, PR	1,200 15,786 2,396 17,000	1,200 13,000 14,500
SOUTH CAROLINA		
CHARLESTON HARBOR, SC (DEEPENING & WIDENING)	1,500  3,800	1,500 350 3,800 3,000
SOUTH DAKOTA		
BIG SICUX RIVER, SIOUX FALLS, SD	6,000 1,000  4,038	6.000 5.750 500 4,038
TENNESSEE		
CHICKAMAUGA LOCK, TN		17,000 2,000
TEXAS		
BRAYS BAYOU, HOUSTON, TX. BRAZOS ISLAND HARBOR, TX. CLEAR CREEK, TX. OALLAS FLOODWAY EXTENSION, TX. EL PASO, TX.	10,000 9,500	10,000 1,200 12,500 1,232
HOUSTON - GALVESTON NAVIGATION CHANNELS, TX	2,200	22,000 625 2,200 50 3,250
RED RIVER CHLORIDE CONTROL PROJECT, WICHITA RIVER BASI SALT CREEK, GRAHAM, TX SAN ANTONIO CHANNEL IMPROVEMENTS, TX. SINS BAYOU, HOUSTON, TX. WHITNEY LAKE POWERHOUSE, TX (MAJOR REHAB)	16,000	1,500 250 1,625 16,000 1,750
НАТИ		
RURAL UTAH, UT		1,000
VERMONT		
LAKE CHAMPLAIN WATERSHED, VT & NY	* * -	500 25

		CONFERENCE
VIRGINIA		
AIWW GREAT BRIDGE, VA		850
CLINCH RIVER WATER PROJECT. VA		250 1,250
EMBREY DAM, RAPPAHANNOCK RIVER, VA		50
JAMES RIVER, VA.  JOHN H KERR DAM AND RESERVOIR, VA & NC (MAJOR REHAB).  LAKE MERRIWEATHER, LITTLE CALFPASTURE RIVER (GOSHEN DA		650
LYNCHBURG, VA. NORFOLK HARBOR AND CHANNELS, VA (DEEPENING)	1,000	25 3,000 50
OCCOQUAN RIVER, VA		125
RICHMOND COMBINED SEWER, VA  ROANOKE RIVER UPPER BASIN, VA  VIRGINIA BEACH, VA	• • • •	5,000 500
WASHINGTON		
CHIEF JOSEPH DAM GAS ABATEMENT, WA	7.000	7,000
COLUMBIA RIVER FISH MITIGATION, WA, OR & ID	7.000 98,000	85,000
DUWAMISH AND GREEN RIVER BASIN, WA	8,000	1,250 8,500
HOWARD HANSON DAM ECOSYSTEM RESTORATION, WA	2.000	2 000
MT ST HELENS SEDIMENT CONTROL, WA.  MUD MOUNTAIN DAM, WA (DAM SAFETY).  MUCH SQUIND AND AD JACPENT WATERS PESTORATION, WA.	200 8 000	350 8 000
		500
SHOALWATER BAY SHORELINE EROSION, WA		650
THE DALLES, WA	•••	125
WISCONSIN		
NORTHERN WISCONSIN ENVIRONMENTAL ASSISTANCE PROGRAM	•••	10,000
WEST VIRGINIA		
BLUESTONE LAKE, WV (DAM SAFETY)CENTRAL WEST VIRGINIA ENVIRONMENTAL INFRASTRUCTURE, WV	11,400	18,000
COCENDATED DIVED BACIN UV		1,500 3,000
LEVISA AND TUG FORKS AND UPPER CUMBERLAND RIVER, WV. V LOWER MUD RIVER, WV.	6,000	32,750
LOWER MUD RIVER, WV	50.000	125
		75,000 900
SOUTHERN WEST VIRGINIA ENVIRONMENTAL INFRASTRUCTURE		500
ROBERT C BYRD LOCKS AND DAM, OHIO RIVER, WV & OH.  SOUTHERN WEST VIRGINIA ENVIRONMENTAL INFRASTRUCTURE .  WEST VIRGINIA AND PENNSYLVANIA FŁODO CONTROL PROGRAM  WINFIELD LOCKS AND DAM, KANAWHA RIVER, WV		500
	3,000	3,000
MISCELLANEOUS		1 000
ABANDON MINE RESTORATION	10,000	1,000 25,000
AQUATIC PLANT CONTROL PROGRAM	2,500	4,500
BENEFICIAL USES OF DREDGED MATERIAL (SEC 204,207,933). DAM SAFETY AND SEEPAGE/STABILITY CORRECTION PROGRAM	2,000 9,000	6,000 10,500
DREDGED MATERIAL DISPOSAL FACILITIES PROGRAM	8,834	8,834
EMERGENCY STREAMBANK & SHORELINE PROTECTION (SEC 14)	7,000	12.000
EMPLOYEES' COMPENSATION	20,000	20,000 1,000
ESTUARY RESTORATION PROGRAM	14,000	27,000
INLAND WATERWAYS USERS BOARD - BOARD EXPENSE	45	45
INLAND WATERWAYS USERS BOARD - CORPS EXPENSE NAVIGATION MITIGATION PROJECT (SECTION 111)	185 500	185 1,000
NAVIGATION PROJECTS (SECTION 107)	3.000	9,000
PROJECT MODIFICATIONS FOR IMPROVEMENT OF THE ENVIRONME SHORELINE EROSION CONTROL DEVELOPMENT AND DEMONSTRATIO SHORELINE PROTECTION PROJECTS (SECTION 103) SNAGGING AND CLEARING PROJECT (SECTION 208)	13,500	25.000
SHORELINE EROSION CONTROL DEVELOPMENT AND DEMONSTRATIO	5,000	7,000 3,000
SNAGGING AND CLEARING PROJECT (SECTION 208)	5,000 2,500 400	450
TRIBAL PARTNERSHIP		4,000

		CONFERENCE
*************************************		
REDUCTION FOR ANTICIPATED SAVINGS AND SLIPPAGE	-127,649	-202,141
=		######################################
TOTAL. CONSTRUCTION GENERAL	1,421,500	1,796,089

	CONFERENCE
SMALL BEACH EROSION CONTROL PROJECTS	
(SECTION 103)	
POINT HOPE, AK	100
UNALAKLEET, AK	125
NANTASKET BEACH, HULL, MA	150
ST. MARY'S STABILIZATION PROGRAM, MD	500
BARNEGAT LIGHTHOUSE, NJ	125
CRESCENT BEACH, STATEN ISLAND, NY	250
CLEVELAND LAKEFRONT, OH	100
CHESAPEAKE BAY SHORELINE, HAMPTON, VA	300
SMALL NAVIGATION PROJECTS (SECTION 107)	
DOUGLAS, AK	75
SAVOONGA. AK	75
COLD BAY, AK	50
POINT MALLARD PARK, DECATUR, AL	200
BLYTHEVILLE HARBOR, AR	600
OYSTER POINT HARBOR BREAKWATER, CA	125
SAN DIEGO HARBOR DEEPENING, SAN DIEGO COUNTY, CA	750
WHITING, IN	300
BASS HARBOR, TREMONT, ME	80
BUCKS HARBOR, MACHIASPORT, ME	38
NORTHWESTERN MICHIGAN COLLEGE MARITIME ACADEMY HARBOR,	50
TRAVERSE CITY, MI	.50 55
DULUTH (MCQUADE ROAD) HARBOR, MN	100
TWO HARBORS, MN	100
YAZOO DIVERSION CANAL, MS.	150
BUFFALO INNER HARBOR, SOUTH BASIN NAVIGATION IMPROVEME	150
CLEVELAND LAKEFRONT STATE PARK, OH	50
CHARLESTOWN BREACHWAY AND NINIGRET POND, RI	45
LAKESHORE STATE PARK, MILWAUKE, WI	150
MITIGATION OF SHORE DAMAGE DUE TO FEDERAL	
NAVIGATION PROJECTS (SECTION 111)	
SACO RIVER AND EILLIS BEACH, SACO, ME	100
MATTITUCK INLET, NY	100

	CONFERENCE
PROJECT MODIFICATIONS FOR IMPROVEMENT OF THE ENVIRONMENT (SECTION 1135)	
PAVOLI MACONI AD	40
BAYOU MACON, AR	40 75
SULPHER RIVER, AR	
TUJUNGA WASH ECOSYSTEM, REST. CA	75 100
CHICAGO SANITARY AND SHIP CANAL DISPERSAL BARRIER, IL.	
	125
BAYOU MACON, LA	190
FRAZIER/WHITEHORSE OXBOW, LA	100
LOWER ROUGE RIVER, DEARBORN, MI	75
ROUGE RIVER OXBOW RESTORATION, DEARBORN, MI	80
MCCARRON RANCH, NV	150
LINCOLN PARK WEST, JERSEY CITY, NJ	45
KANSAS CITY RIVERFRONT, KANSAS CITY, JACKSON COUNTY,	
MO	75
ALBUQUERQUE BIOPARK, NM	75
LAS CRUCES DAM, ENVIRONMENTAL RESTORATION, DOPNA ANA	
COUNTY, NM	80
PECOS RIVER, CHAVE3 COUNTY, NM	80
ROUTE 66, ABUQUERQUE, NM	75
SANTA ANA RIPARIAN, NM	100
UPPER TIOGA RIVER WATERSHED, PA	80
	90
HORSESHOE LAKE, AR	20
GREENVILLE MARSH, LUCAS COUNTY, IA	334
SPUNKY BOTTOMS ECOSYSTEM RESTORATION, BROWN COUNTY, IL	150
SAND CREEK, KS	350
DUCK CREEK, STODDARD COUNTY, MO	50
KANSAS CITY RIVERFRONT, KANSAS CITY, MO	122
DELAWARE BAY OYSTER RESTORATION, NJ	300
PINE MOUNT CREEK, NJ	350
ONTARIO BEACH, ROCHESTER, NY	80
BIG LAKE AQUATIC ECOSYSTEM RESTORATION, OK	135
WALLA WALLA RIVER, OR & WA	200
ALLIN'S COVE, BARRINGTON, RI	279
LOWER OBION RIVER AND VICINITY, TN	130
STREAMBANK AND SHORELINE PROTECTION	
FOR PUBLIC FACILITIES (SECTION 14)	
DEERING, AK	70
KWETHLUK, AK	50
SEWARD, AK	70
SHISHMAREF, AK	50
BEAVER CREEK, ACKLEY IA	40
IOWA RIVER, SAC & FOX SETTLEMENT, TAMA COUNTY, IA	50
INDIANA UNIVERSITY AT SOUTH BEND, IN	400
SOUTHERN UNIVERSITY, BATON ROUGE, LA	75

	CONFERENCE
EUBANKS CREEK, JACKSON, MS.  ELIZABETH RIVER VALLEYVIEW ROAD, HILLSIDE, NJ.  I-40 GALLUP, NM.  SOUTH BRANCH RAHWAY RIVER, WOODBRIDGE, NY.  ST. JOHNS LANDFILL DIKE STABILIZATION, OR.  KENOSHA HARBOR RETAINING WALL, KENOSHA, WI.  WINDSOR POND RESERVOIR, DALTON, MA.  HOLMES BAY, WHITING, ME.  DETROIT RIVER SHORELINE, MI.  COUNTY ROAD 228 BRIDGE, HUBBLE CREEK, MO.  MT. PLEASANT AVENUE, HANOVER TOWNSHIP, NJ.  NORTHPORT, HUNTINGTON, NY.  OAKLAND, TN.  BOGGY CREEK, AUSTIN, TX.	40 60 50 50 60 50 100 505 215 152 200 350 65 100
SMALL FLOOD CONTROL PROJECTS (SECTION 205)  FORT YUKON, AK. SKAGWAY, AK. SALCHA, AK. GRUBBS, AR. COSGROVE CREEK, CA. SANTA VENETIA FLOOD CONTROL, CA. CALAVERAS COUNTY WATERSHED, CA. SALMON RIVER, CT. ELSMORE, DE. EAST BOYER RIVER, DENISON, IA. MAD CREEK, MUSCATINE, IA. WOLF CREEK, IA. BRAITHWAITE PARK, LA. LOCKPORT TO LAROSE, LA. RED CHUTE BAYOU, LEVEE, LA. PATTERSON BAYOU, BLUE CANE, MS. MONTEVIDEO, MN.	200 225 225 125 500 150 250 125 100 150 75 75 200 150 150 150
LIVINGSTON, MT.  SPANISH SPRINGS, WASHOE COUNTY, NV. HATCH, NM. HOBBS, NM. LITTLE PUERCO WASH, GALLUP, NM. VADO, DEL CERRO, BERINO, MEQUITE, DONA ANA COUNTY, NM. EAST TULSA COUNTY, HALKEY CREEK WATERSHED, OK. JAMESTOWN ISLAND SEAWALL, VA. FREEMONT SOUTH LEVEE, NE. FREEMONT NORTHWEST, NE. FARGO RIDGEWOOD, ND. WYNNE, AR. TEHAMA FLOOD REDUCTION PROJECT, CA. YUCCA VALLEY, WEST BURNT MOUNTAIN BASIN, CA. CITY OF ALBANY, GA.	125 275 150 100 100 100 80 150 185 67 470 50 500 300 250

	CONFERENCE
INDIAN AND DRY RUN CREEKS (AND CEDAR RIVER, CEDAR RAPI	205
DEER CREEK RESERVOIR, FORD HEIGHTS, IL	500
EAST PEORIA, IL	400
KANKAKEE RIVER, LAKE & NEWTON COUNTIES, IN	100
COWSKIN CREEK, WICHITA, KS	150
HINKSTON CREEK FLOOD CONTROL, KY	120
DETROIT BEACH, FRENCHTOWN TOWNSHIP, MI	1,365 90
FESTUS AND CRYSTAL CITY, MO	432
JAMES RIVER, NEEDMORE BRANCH, HIDDEN VALLEY, GREENE CO	225
LILBOURN, MO	76
GREENS MILL RUN. GREENVILLE. NC	60
WAHPETON, ND	320
JACKSON BROOK, NJ	300
POPLAR BROOK, MONMOUTH COUNTY, NJ	200
UPPER PASSAIC RIVER, LONG HILL TOWNSHIP, NJ	250
CHENANGO LAKE, NY	125
FULMER CREEK, NY	321
MOYER CREEK, NY	312
SOUTH SHORE OF STATEN ISLAND, NY	204
BUCKEYE LAKE, OH	250
LITTLE MILL CREEK, SOUTHHAMPTON, PA	125
MILL CREEK, SOUTHHAMPTON, PA	90
FRENCH BROAD WATERSHED, TN	500
TOWN CREEK, LENOIR CITY, TN	200
LITTLE LIMESTONE CREEK, JONESBOROUGH, TN	300
BEAVER CREEK, BRISTOL, VA & TN	500 350
AQUATIC ECOSYSTEM RESTORATION PROJECTS (SECTION 206)	
BLACK LAKE, AK	125
CHESTER CREEK, AK	175
EKLUTNA, AK	75
NORTHWAY, AK	125
BROWNSVILLE BRANCH, AR	60
NORTH FORK GUNNISON RIVER RESTORATION, CO	100
DUCK CREEK, DAVENPORT, IA	50
INDIAN CREEK ECOSYSTEM RESTORATION CALDWELL, ID	175
EMIQUON FLOODPLAIN RESTORATION, IL	125
QUINCY BAY, IL	135
UNIVERSITY LAKES, EAST BATON ROUGE PARISH, LA	125
GREENBURY POINT, MD	125
DETROIT RIVER, TRENTON, MI	125
MINNEHAHA CREEK - PAINTERS CREEK SUBWATERSHED, MN CONFLUENCE POINT STATE PARK, MO	50 50
WATKINS CREEK, ST LOUIS COUNTY, MO	50
BOTTOMLESS LAKES, NM	125

	CONFERENCE
JEMEZ RIPARIAN, NM	100
·	
LAS CRUCES, NMSTREAMBANK RESTORATION, CONCORD, NC	100
GRAND NEOSHO ECOSYSTEM, OK	100 80
ARROWHEAD CREEK, OR	125
LITTLE PARK RUN, PA	100
NARROWS RIVER, NARRAGANSETT, RI	150
HUNTING ISLAND. SC	150
CARPENTER CREEK ESTUARY, WA	150
SEAHURST PARK SEAWALL REMOVAL AND RESTORATION, WA	150
LAKE BELLE VIEW, WI	360
LITTLE MAQUOKETA RIVER, DUBUQUE COUNTY, IA	50
ENGLISH CREEK AQUATIC RESTORATION, CA	100
ST. HELENA NAPA RIVER RESTORATION, CA	600
SWEETWATER ECOSYSTEM RESTORATION, CA	180
THOMPSON CREEK, CA	300
UPPER YORK CREEK DAM REMOVAL AND RESTORATION, CA	400
MILL RIVER, STAMFORD, CT	250
C-1 REDIVERSION, BREVARD CO, FL	300
DAVIS LAKE RESTORATION PROJECT, FL	200
	245
LAKE HELL'N BLAZES ECOSYSTEM RESTORATION, FL  LAKE SAWGRASS ECOSYSTEM RESTORATION, FL	245
STEVENSON CREEK, FL	300
TSALA APOPKA LITTORAL SHELF RESTORATION PROJECT, FL	200
BIG PAINT CREEK RESTORATION, WAUKON, IA	100
CLEAR CREEK AND IOWA RIVERAQUATIC ECOSYSTEM RESTORATIO	200
CLEAR LAKE, IA (VENTURA MARSH)	175
CHARITON RIVER / RATHBUN LAKE WATERSHED, IA	250
STORM LAKE WATER QUALITY PROJECT, IA	10
KANKAKEE, IL	150
LAKE MAUVAISTERRE, JACKSONVILLE, IL	50
ORLAND TRACT, IL	210
SQUAW CREEK BASIN, IL	220
CHAPMAN LAKES, KOSCIUSKO CO, IN	100
EFROYMSON, NEWTON COUNTY, IN	100
LONG LAKE. IN	200
WOLF LAKE, IN	1,000
MILFORD POND ECOSYSTEM RESTORATION, MILFORD, MA	182
NASHAWANNUCK POND. EASTHAMPTON. MA	183
NEPONSET RIVER, BOSTON, MA	63
PAINT BRANCH FISH PASSAGE AND STREAM RESTORATION, MD	200
WESTERN CARY STREAM RESTORATION, CARY, NC	193
ASSUNPINK CREEK, TRENTON, NJ	100
CHENANGO LAKE, NY	125
SOUNDVIEW PARK, BRONX, NY	400
EUGENE DELTA PONDS ECOSYSTEM RESTORATION, OR	250
FERN RIDGE LAKE, OR	200
KELLOGG CREEK, OR	200
CORDORUS CREEK WATERSHED, PA	722
Commence of the Commence of th	

	CONFERENCE
NINIGRET AND CROSS MILLS PONDS ECOSYSTEM RESTORATION,.	200
PISTOL CREEK, MARYSVILLE, TN	400
LAKE ANNA, VA	200
POWELL RIVER, ELY & PUCKETTS CREEK, VA	250
PORT OF SUNNYSIDE YAKIMA RIVER ECOSYSTEM RESTORATION,.	233
LAKE KOSHKONONG. WI	160

### FLOOD CONTROL - MISSISSIPPI RIVER AND TRIBUTARIES (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST	CONFERENCE
GENERAL INVESTIGATIONS		
ALEXANDRIA TO THE GULF, LA	100	1,224
DONALDSONVILLE TO THE GULF. LA. SPRING BAYOU, LA. COLDWATER RIVER BASIN BELOW ARKABUTLA LAKE. MS FLETCHER CREEK, TN	500 203 93	825 500 352 93
GERMANTOWN. TN. HILLINGTON AND VICINITY. TN. HORGANZA TO THE GULF. LA. TENSAS RIVER BASIN. LA. SOUTHEASTERN ARKANSAS, AR. COLLECTION AND STUDY OF BASIC DATA.	27 100 1.500	2,750 100 50
SUBTOTAL, GENERAL INVESTIGATIONS	4,458	7,156
CONSTRUCTION		
CHANNEL IMPROVEMENT, AR, IL. KY, LA. MS, MO & YN FRANCIS BLAND FLOODWAY DITCH (EIGHT MILE CREEK), AR	1.357	2,325
GRAND PRAIRIE, AR. HISSISSIPPI RIVER LEVEES. AR, IL, KY, LA, MS, MO & TN. ST FRANCIS BASIN, AR & MO	38,960 3,000 7,200	5.305 8,600
HORN LAKE CREEK AND TRIBUTARIES, MS & TN	1,800 (5,850)	102 2,400
DELTA HEADWATERS. MS MAINSTEH. MS REFORMATION. MS. UPPER YAZOO PROJECTS. MS.	•••	18,750 13 225
ST JOHNS BAYOU AND NEW MADRID FLOODWAY, MO	8.300 2.153	8,300 3,153 100 750
YAZOO BACKWATER PUMPS, MS		12,000
SUBTOTAL CONSTRUCTION	127,997	175,617
CHANNEL IMPROVEMENT. AR, IL, KY, LA, MS, MO & TN HELENA HARBOR PHILLIPS COUNTY, AR. INSPECTION OF COMPLETED WORKS, AR. LOWER ARKANSAS RIVER, NORTH BANK, AR. LOWER ARKANSAS RIVER, SOUTH BANK, AR. HISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN. ST FRANCIS BASIN, AR & MO. TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA WHITE RIVER BACKWATER, AR. INSPECTION OF COMPLETED WORKS, IL. INSPECTION OF COMPLETED WORKS, KY. ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	385 318 146 122 7,665 6,080 2,160 1,316 174 61 2,775	69.275 385 318 146 122 9.500 7.250 2.160 1.316 174 61 3.275
ATCHAFALAYA BASIN, LA. BATON ROUGE HARBOR, DEVIL SWAMP, LA. BAYOU COCODRIE AND TRIBUTARIES, LA. BONNET CARRE, LA. INSPECTION OF COMPLETED WORKS, LA. LOWER RED RIVER, SOUTH BANK LEVEES, LA. MISSISSIPPI DELTA REGION, LA. OLD RIVER, LA.	14 65 2,310 585 105 588	57 65

903

### FLOOD CONTROL . MISSISSIPPI RIVER AND TRIBUTARIES (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST	CONFERENCE
TENSAS BASIN. RED RIVER BACKWATER, LA		3.342
GREENVILLE HARBOR, MS		52
INSPECTION OF COMPLETED WORKS, MS		168
VICKSBURG HARBOR, MS		182
YAZOO BASIN:	(27,492)	(31,922)
ARKABUTLA LAKE. MS		6.355
BIG SUNFLOWER RIVER, MS		1,070
ENID LAKE, MS		5.477
GREENWOOD, MS	•	668
GRENADA LAKE MS.		6.250
MAIN STEM, MS		2.007
SARDIS LAKE. MS		7,523
TRIBUTARIES MS		923
WILL M WHITTINGTON AUXILLIARY CHANNEL, MS		400
YAZOO BACKWATER AREA. MS		520
YAZOO CITY. MS		729
INSPECTION OF COMPLETED WORKS, MO		116
WAPPAPELLO LAKE, MO		5.000
INSPECTION OF COMPLETED WORKS, TN		78
MEMPHIS HARBOR, MCKELLAR LAKE, TN	1,205	1,205
MAPPING		1,112
SUBTOTAL, MAINTENANCE	151,855	161,219
REDUCTION FOR ANTICIPATED SAVINGS AND SLIPPAGE	-14,310	-19,492
	=========	
TOTAL, FLOOD CONTROL, MISSISSIPPI RIVER AND		
TRIBUTARIES	270,000	324,500
	22222##222##	=======================================

904

		CONFERENCE
ALABAHA		
ALABAMA - COOSA COMPREHENSIVE WATER STUDY, AL	500	500
ALABAMA - COOSA RIVER, AL	549	4,000
BAYOU LA BATRE. AL		100
BLACK WARRIOR AND TOMBIGBEE RIVERS, AL	18,377	19,539
GULF INTRACOASTAL WATERWAY, AL	5,000	5,000
MILLERS FERRY LOCK AND DAM, WILLIAM "BILL" DANNELLY LA	50 4,543	50 2,272
10BILE HARBOR, AL	20,000	21,000
ROBERT F HENRY LOCK AND DAM, AL	4,590	4,464
SCHEDULING RESERVOIR OPERATIONS, AL	100	100
FENNESSEE - TOMBIGBEE WATERWAY WILDLIFE MITIGATION, AL	2,000	2,000
TENNESSEE - TOMBIGBEE WATERWAY, AL & MS	22,354	23.004
VALTER F GEORGE LOCK AND DAM, AL & GA	5.989	5,989
ALASKA		
ANCHORAGE HARBOR, AK	3,154	5,154
THENA RIVER LAKES, AK	1,886	2,661
DILLINGHAN HARBOR, AK	603 445	603
HOMER HARBOR, AK	445	445 43
VINILCHIK HARBOR, AK	278	278
IOME HARBOR, AK.	2,815	3,815
ROJECT CONDITION SURVEYS. AK	554	554
ARIZONA		
ALAMO LAKE, AZ	1,528	1,528
INSPECTION OF COMPLETED WORKS, AZ	90	90
AINTED ROCK DAM. AZ	1.571	1,571
CHEDULING RESERVOIR OPERATIONS, AZ	35	35
HITLOW RANCH DAM, AZ	221	221
ARKANSAS .		
BEAVER LAKE, AR	5,060	5,060
BLAKELY HT DAM, LAKE QUACHITA. AR	7,192	7.192
BLUE MOUNTAIN LAKE, AR	1,189	1,189
BULL SHOALS LAKE, AR	4.401	4,701
DARDANELLE LOCK AND DAM, AR	5,337 6,164	5,337 6,164
EQUEEN LAKE, AR	1,001	1,001
DIERKS LAKE, AR	1,030	1,030
GILLHAM LAKE. AR	931	931
REERS FERRY LAKE, AR	5,016	5,016
HELENA HARBOR, AR		175
INSPECTION OF COMPLETED WORKS, AR	191 35,489	191
ILLEWOOD LAKE, AR	1,418	35,489 1,418
MARROWS DAM, LAKE GREESON, AR	5,613	5,613
IMROD LAKE, AR	1,793	1,793
ORFORK LAKE, AR	3,152	3,152
SCEOLA HARBOR, AR	20	305
DUACHITA AND BLACK RIVERS, AR & LA,,	1,974	7,000
DZARK - JETA TAYLOR LOCK AND DAM, ARPROJECT CONDITION SURVEYS, AR	4,866 6	4,866 6
HITE RIVER, AR		500
CELLOW BEND PORT, AR.	14	75
CALIFORNIA		
BLACK BUTTE LAKE, CA	1,882	1,882
	1,958	1,958
BUCHANAN DAM, HV EASTMAN LAKE, CA	1,000	,,,,,,,

		CONFERENCE
COYOTE VALLEY DAM, LAKE MENDOCINO, CA	4,348	4.348
GRESCENT CITY, CA		500
DRY CREEK (WARM SPRINGS) LAKE AND CHANNEL, CA	4,779	5,500
FARMINGTON DAM, CA	526	526
HIDDEN DAM, HENSLEY LAKE, CA,	1,828	1,328
HUMBOLDT HARBOR AND BAY, CA	2,864 1,271	2.364
INSPECTION OF COMPLETED WORKS, CA	2,080	1,271 2,080
LOS ANGELES - LONG BEACH HARBOR MODEL, CA	175	175
LOS ANGELES COUNTY DRAINAGE AREA, CA	5,376	5,376
MERCED COUNTY STREAMS, CA	292	292
MOJAVE RIVER DAM, CA	328	328
MORRO BAY HARBOR, CA		289
MOSS LANDING HARBOR, CA		250
NEW HOGAN LAKE, CA	2.044	2,044
NEW MELONES LAKE, DOWNSTREAM CHANNEL, CA	1.335 7,098	1,335 7,098
OCEANSIDE HARBOR, CA.	1,110	1,110
PILLAR POINT HARBOR, CA		125
PINE FLAT LAKE, CA	2,941	2,941
PINOLE SHOAL MANAGEMENT, CA		500
PORT HUENEME. VENTURA COUNTY, CA		250
PORT SAN LUIS, SAN LUIS OBISPO COUNTY, CA		500
PROJECT CONDITION SURVEYS, CA	2,173	2,173
REDWOOD CITY HARBOR, CA	~	500
RICHMOND HARBOR, CASACRAMENTO RIVER (30 FOOT PROJECT), CA	7,572 2,745	7,572 2,745
SACRAMENTO RIVER AND TRIBUTARIES (DEBRIS CONTROL), CA.	1,246	1,246
SACRAMENTO RIVER SHALLOW DRAFT CHANNEL, CA	145	145
SAN FRANCISCO BAY LONG TERM MANAGEMENT STRATEGY (LTMS)		1,000
SAN FRANCISCO BAY, DELTA MODEL STRUCTURE, CA	1,277	1,189
SAN FRANCISCO HARBOR AND BAY, CA (DRIFT REMOVAL)	2,674	2,987
SAN FRANCISCO HARBOR, CA	2,255	2,255
SAN JOAQUIN RIVER, PORT OF STOCKTON, CA		3,000
SAN PABLO BAY & MARE ISLAND STRAIT, CA	4.023	1,000 4,023
SANTA ANA RIVER BASIN, CASANTA BARBARA HARBOR, CA	4,023	1,045
SCHEDULING RESERVOIR OPERATIONS, CA	1.285	1,285
SUCCESS LAKE, CA	2,007	2,007
SUISUN BAY CHANNEL, CA	4,559	4,559
TERMINUS DAM, LAKE KAWEAH, CA	2,268	2.268
VENTURA HARBOR CA	2.910	2,910
YUBA RIVER CA	126	126
COLORADO		
BEAR CREEK LAKE, CO	292	292
CHATFIELD LAKE, CO.	1,109	1,609
CHERRY CREEK LAKE, CO	911	1,910
INSPECTION OF COMPLETED WORKS, CO	102	102
JOHN MARTIN RESERVOIR, CO	2,573	2,573
SCHEDULING RESERVOIR OPERATIONS, CO	308	308
TRINIDAD LAKE, CO	1,110	1,160
COMMONWEALTH OF NORTHERN MARIANA ISLANDS		
ROTA HARBOR, CNMI	200	200
CONNECTICUT		
BLACK ROCK LAKE, CT	414	414
COLEBROOK RIVER LAKE, CT	541	541
CONNECTICUT RIVER BELOW HARTFORD, CT		750
HANCOCK BROOK LAKE, CT	288	288
HOP BROOK LAKE, CT	985	985
INSPECTION OF COMPLETED WORKS, CT	36	36

	BUDGET REQUEST	CONFERENCE
MANSFIELD HOLLOW LAKE, CT. NORTHFIELD BPOOK LAKE, CT. NORWALK HARBOR, CT. PROJECT CONDITION SURVEYS. CT. SOUTHPORT HARBOR. CT. STAMFORD HURRICANE BARRIER, CT. THUMASTON JAM, CT. TREATMENT OF DREDGED MATERIAL, LONG ISLAND SOUND, CT. WEST THOMPSGN LAKE, CT.	585 416  1,486  458 616 1,500 575	585 416 750 1,486 500 456 616 1,500
DELAWARE		
INDIAN RIVER I'LET AND BAY, DE	500 13.800 80 3,570	500 14,400 80 3,570
DISTRICT OF COLUMBIA		
POTONAC AND ANACOSTIA RIVERS, DC (DRIFT REMOVAL) PROJECT CONDITION SURVEYS, DC	1,122 36	1,122 36
FLORIDA		
ATLANTIC INTRACOASTAL WATERWAY, FL CANAVERAL HARSOR, FL CENTRAL AND SOUTHERN FLORIDA, FL ESCAMBIA AND CONECUH RIVERS, FL FERNANDINA HARBOR, FL GULF INTRACCASTAL WATERWAY, FL INSPECTION OF COMPLETED WORKS, FL INTRACOASTAL WATERWAY, JACKSONVILLE TO MIAMI, FL JACKSONVILLE HARBOR, FL JIM WOODRUFF LOCK AND DAM, LAKE SEMINOLE, FL, AL & GA. MIAMI RIVER, FL. OKEECHOBEE WATERWAY, FL PALM BEACH HARBOR, FL PENSACOLA HARBOR, FL PENSACOLA HARBOR, FL PENSACOLA HARBOR, FL PENSACOLA HARBOR, FL PCRT EVERGLADES HARBOR, FL PCOTE TOODITION SURVEYS, FL REMOVAL OF AQUATIC GROWTH, FL TAMPA HARBOR, FL	7,500 10,559 1,000 1,980  6,945 5,380  3,055 1,985 906 1,500 2,000 975 3,500 4,286	750 7,500 10,559 1,000 300 2,000 6,945 5,940 2,000 3,055 1,985 908 1,500 2,000 975 3,500 4,286
GEORGIA		
ALLATOONA LAKE GA. APALACHICOLA. CHATTAHOOCHEE AND FLINT RIVERS, GA. AL & BRUNSWICK HARBOR. GA. BUFORD DAM AND LAKE SIDNEY LANIER. GA. CARTERS DAM AND LAKE, GA. HARTWELL LAKE, GA. & SC. INSPECTION OF COMPLETED WORKS, GA. J STROM THURMOND LAKE, GA. & SC. PROJECT CONDITION SURVEYS, GA. RICHARD & RUSSELL DAM AND LAKE, GA. & SC. SAVANNAH HARBOR, GA. SAVANNAH RIVER BELOW AUGUSTA, GA. WEST POINT DAM AND LAKE, GA. & AL.	5,986 117 3,993 9,697 12,955 12,238 41 11,106 71 8,128 11,687 134 5,676	5,986 5,231 3,993 9,697 12,955 12,238 41 11,106 71 8,128 11,687 134 5,678
IJAWAH		
BARBERS POINT HARBOR, HI INSPECTION OF COMPLETED WORKS, HI LAUPAHOEHOE SMALL BOAT HARBOR, HAWAII, HI POHIKI BAY, HAWAII, HI	248 180 100 100	248 180 100 100

907

		CONFERENCE
PORT ALLEN HARBOR, KAUAI, HI PROJECT CONDITION SURVEYS, HI		1,770 550
IDAHO		
ALBENI FALLS DAK, ID.  DWORSHAK DAM AND RESERVOIR, ID.  INSPECTION OF COMPLETED WORKS, ID.  LUCKY PEAK LAKE, ID.  SCHEDULING RESERVOIR OPERATIONS, ID.  SNAKE RIVER DREDGING, ID. WA & OR.	2,412 2,399 74 3,234 406	
ILLINOIS		
CALUMET HARBOR AND RIVER. IL & IN CARLYLE LAKE, IL. CHICAGO HARBOR. IL CHICAGO RIVER. IL ELINOIS WATERWAY (HVR PORTION). IL & IN. ILLINOIS WATERWAY (HVR PORTION) IL & IN. ILLINOIS WATERWAY (HVR PORTION) IL & IN. INSPECTION OF COMPLETED WORKS, IL. KASKASKIA RIVER NAVIGATION, IL LAKE MICHIGAN DIVERSION, IL LAKE SHELBYVILLE, IL. HISS RIVER BIWN HO RIVER AND HINNEAPOLIS (HVR PORTION) HISS RIVER BIWN HO RIVER AND HINNEAPOLIS (HVS PORTION) PROJECT CONDITION SURVEYS, IL. REND LAKE, IL. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IL. WAUKEGAN HARBOR, IL.	4,366 2,599 385 192 33,273 1,814 605 392 547 5,309 42,473 17,907 33	4,366 2,599 385 225 33,458 1,982 605 2,000 547 5,309 43,473 18,847 33 4,435
INDIANA		
BROOKVILLE LAKE, IN. BURNS WATERWAY HARBOR, IN. CAGLES MILL LAKE, IN CECIL M HARDEN LAKE, IN INDIANA HARBOR, IN. INSPECTION OF COMPLETED WORKS, IN. J EDWARD ROUSH LAKE, IN, MICHIGAN CITY HARBOR, IN, MISSISSINEWA LAKE, IN, MONROE LAKE, IN, PATOKA LAKE, IN, PATOKA LAKE, IN, PROJECT CONDITION SURVEYS, IN, SALAMONIE LAKE, IN, SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IN.	670 3.764 652 713 371 370 707 316 810 775 687 59 634	670 4,064 652 713 871 370 707 316 810 775 687 59 634
IOWA		
CORALVILLE LAKE. 1A INSPECTION OF COMPLETED WORKS, IA. MISSOURI RIVER - KENSLERS BEND, NE TO SIOUX CITY, IA. MISSOURI RIVER - SIOUX CITY TO RULD, IA & NE. RATHBUN LAKE, IA. RED ROCK DAM AND LAKE RED ROCK, IA. SAYLORVILLE LAKE, IA.	2,806 191 157 11,015 2,907 3,350 3,860	2,806 191 157 11,015 2,907 3,350 4,030
KANSAS		
CLINTON LAKE, KS. COUNCIL GROVE LAKE, KS. EL DORADO LAKE, KS. ELK CITY LAKE, KS. FALL RIVER LAKE, KS.	2,074 1,259 480 389 1,516	2,074 1,630 480 389 1,516

		CONFERENCE
HILLSDALE LAKE. KS	899	298
INSPECTION OF COMPLETED WORKS. KS	172	172
JOHN REDMOND DAM AND RESERVOIR, KS	1.260	1,260
KANOPOLIS LAKE, KS	1,645	1,645
MARION LAKE, KS	1,687	1,687
MELVERN LAKE, KS	2,227	2,227
MILFORD LAKE, KS	2,122	2,122
PEARSON - SKUBITZ BIG HILL ŁAKE, KS	932	932
PERRY LAKE, KS	2,869	2,869
POMONA LAKE, KS	1,984	1,984
SCHEDULING RESERVOIR OPERATIONS, KS	68	68
TORONTO LAKE, KS	389	389
TUTTLE CREEK LAKE, KS	2,169 2,816	2,169 2,891
KENTUCKY		
BARKLEY DAM AND LAKE BARKLEY, KY & TN	8,982	8,982
BARREN RIVER LAKE, KY	2,054	2,404
BIG SANDY HARBOR, KY	35	618
BUCKHORN LAKE, KY	1,282	1,282
CARR CREEK LAKE, KY	1,270	1,270
CAVE RUN LAKE, KY	812	812
DEWEY LAKE, KY	1,498	1,498
FLVIS STARR (HICKMAN) HARBOR, KY	19	255
FISHTRAP LAKE, KY	1,558	1,558
GRAYSON LAKE, KY	1,249	1,249
GREEN AND BARREN RIVERS, KY	1,180	1,130
GREEN RIVER LAKE, KY	1,596	1.596
INSPECTION OF COMPLETED WORKS, KY	97	97
KENTUCKY RIVER, KY	21 1,389	21 1,389
LAUREL RIVER LAKE, KY	686	686
MARTINS FORK LAKE, KY	122	122
NOLIN LAKE, KY	1.892	1,892
OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH	32,687	35,000
OHIO RIVER OPEN CHANNEL WORK, KY, IL, IN & OH	4,560	4,560
PAINTSVILLE LAKE, KY.	1,026	1,026
PROJECT CONDITION SURVEYS, KY	6	6
ROUGH RIVER LAKE, KY	2,421	2,421
TAYLORSVILLE LAKE, KY	895	895
WOLF CREEK DAM, LAKE CUMBERLAND, KY	8,804	9,804
YATESVILLE LAKE, KY	1.069	1.069
LOUISIANA		
ATCHAFALAYA RIVER AND BAYOUS CHENE, BOEUF AND BLACK, L	13,813	
BARATARIA BAY WATERWAY, LA		250
BAYOU BODCAU RESERVOIR, LA	776	776
BAYOU PIERRE, LA	28	28
BAYOU SEGNETTE, LA		375
BATOU FECHE, LA.	182	75 182
CALCASIEU RIVER AND PASS, LA	13,285	13,285
FRESHWATER BAYOU, LA	1,678	1,678
GRAND ISLE AND VICINITY, LA.	.,0,0	250
GULF INTRACOASTAL WATERWAY, LA.	17,476	
HOUMA NAVIGATION CANAL, LA	3,070	3,070
INSPECTION OF COMPLETED WORKS, LA	747	747
J BENNETT JOHNSTON WATERWAY, LA	10,600	
LAKE PROVIDENCE HARBOR, LA	38	38
MADISON PARISH PORT, LA	20	20
MERMENTAU RIVER, LA	4,410	4,410
MISSISSIPPI RIVER OUTLETS AT VENICE, LA	424	424
MISSISSIPPI RIVER, BATON ROUGE TO THE GULF OF MEXICO	59,125	59,125
MISSISSIPPI RIVER, GULF OUTLET, LA	13,004	13.004

WALLACE : AKE, LA EMPIRE TO THE GULF, LA WATERWAY FROM INTRACAOSTAL WATERWAY TO BAYOU DULAC, LA  MAINE  DISPOSAL AREA MONITORING, ME. INSPECTION OF COMPLETED WORKS. ME. KENNEBUNK RIVER, KENNEBUNK AND KENNEBUNKPORT, ME. PROJECT CONDITION SURVEYS, HE. SCARBOROUGH RIVER ME. SURVEILLANCE OF NORTHERN BOUNDARY WATERS. ME.  MARYLAND	1,800 290  1,390 11  646  17	1,800 290 100 100 100 1,390 11 625 646 250 17
EMPIRE TO THE GULF, LA.  WATERWAY FROM INTRACAOSTAL WATERWAY TO BAYOU DULAC, LA  MAINE  DISPOSAL AREA MONITORING, ME	1,390 11  646  17	1,390 11 625 646 250 17
WATERWAY FROM INTRACAOSTAL WATERWAY TO BAYOU DULAC, LA  MAINE  DISPOSAL AREA MONITORING, ME. INSPECTION OF COMPLETED WORKS. ME. KENNEBUNK RIVER, KENNEBUNK AND KENNEBUNKPORT, ME. PROJECT CONDITION SURVEYS, ME. SCARBOROUGH RIVER, ME. SURVEILLANCE OF NORTHERN BOUNDARY WATERS. ME.  MARYLAND  BALTIMORE HARBOR AND CHANNELS (50 FOOT), MD. 1 BALTIMORE HARBOR, MD (DRIFT REMOVAL) BALTIMORE HARBOR, MD (PREVENTION OF OBSTRUCTIVE DEPOSI CUMBERLAND, MD & RIDGELY, WV.	1,390 11  646  17	1,390 11,625 646 250 17
MAINE  DISPOSAL AREA MONITORING, ME.  INSPECTION OF COMPLETED WORKS. ME.  KENNEBUNK RIVER, KENNEBUNK AND KENNEBUNKPORT. ME.  PROJECT CONDITION SURVEYS, ME.  SCARBOROUGH RIVER, ME.  SURVEILLANCE OF NORTHERN BOUNDARY WATERS. ME.  MARYLAND  BALTIHORE HARBOR AND CHANNELS (50 FOOT), MD.  1 BALTIHORE HARBOR, MD (DRIFT REMOVAL)  BALTIHORE HARBOR, MD (PREVENTION OF OBSTRUCTIVE DEPOSI CUMBERLAND, MD. % RIDGELY, WV.	1,390 11  646  17	1,390 11 625 646 250 17
DISPOSAL AREA MONITORING, ME. INSPECTION OF COMPLETED WORKS. ME. KENNEBUNK RIVER, KENNEBUNK AND KENNEBUNKPORT, ME. PROJECT CONDITION SURVEYS, HE. SCARBOROUGH RIVER, ME. SURVEILLANCE OF NORTHERN BOUNDARY WATERS. ME. HARYLAND  BALTIMORE HARBOR AND CHANNELS (50 FOOT), MD. 1 BALTIMORE HARBOR, MD (DRIFT REMOVAL), BALTIMORE HARBOR, MD (PREVENTION OF OBSTRUCTIVE DEPOSI CUMBERLAND, MD & RIDGELY, WV.	11  646  17 5,796 510	11 625 646 250 17
INSPECTION OF COMPLETED WORKS. ME.  KENNEBUNK RIVER, KENNEBUNK AND KENNEBUNKPORT. ME  PROJECT CONDITION SURVEYS. HE  SCARBOROUGH RIVER, ME  SURVEILLANCE OF NORTHERN BOUNDARY WATERS. ME  HARYLAND  BALTIHORE HARBOR AND CHANNELS (50 FOOT), MD	11  646  17 5,796 510	11 625 646 250 17
KENNEBUNK RIVER, KENNEBUNK AND KENNEBUNKPORT ME PROJECT CONDITION SURVEYS, ME SCARBOROUGH RIVER, ME SURVEILLANCE OF NORTHERN BOUNDARY WATERS. ME  MARYLAND  BALTIHORE HARBOR AND CHANNELS (50 FOOT), MD	646 17 5,796	625 646 250 17
PROJECT CONDITION SURVEYS, HE.  SCARBOROUGH RIVER, ME.  SURVEILLANCE OF NORTHERN BOUNDARY WATERS. ME  MARYLAND  BALTIHORE HARBOR AND CHANNELS (50 FOOT), MD	646 17 5,796	646 250 17
SCARBOROUGH RIVER, ME. SURVEILLANCE OF NORTHERN BOUNDARY WATERS. ME	17 5,796 510	250 17 15,796
SURVEILLANCE OF NORTHERN BOUNDARY WATERS. ME	17 5,796 510	17 15,796
BALTIHORE HARBOR AND CHANNELS (50 FOOT), MD	510	
BALTIMORE HARBOR, MD (DRIFT REMOVAL)	510	
BALTIMORE HARBOR, MD (DRIFT REMOVAL)	510	
BALTIMORE HARBOR, MD (PREVENTION OF OBSTRUCTIVE DEPOSI CUMBERLAND, MD & RIDGELY, WV		510
	100	700
CHESAPEAKE CITY #D (DREDGING)		250
		125
HERRING BAY & ROCKHOLD CREEK, MD		90
HERRING CREEK & TALL TIMBERS, MD	2.662	125 2.562
NANTYCOKE RIVER, MD.	2,002	2,562
KNAPPS NARROWS, MD		150
OCEAN CITY HARBOR INLET, MD		435
PROJECT CONDITION SURVEYS, MD	372	372
QUEENSTOWN HARBOR, MD		43
SCHEDULING RESERVOIR OPERATIONS, MD	95	95
ST JEROHE CREEK, MDTILGHMAN HARBOR. MD		43 100
UPPERTHROUGHFARE SOMERSET COUNTY, MD		125
WICOMICO RIVER, MD.	720	720
MASSACHUSETTS		
AUNT LYDIA'S COVE, MA	350	350
BARRE FALLS DAM, MA	680	680
BIRCH HILL DAH, MA	585	585
	7,500	7,500
BUFFUMVILLE LAKE, MA	301 0,225	601 11.240
CHARLES RIVER NATURAL VALLEY STORAGE AREA, MA	310	310
CONANT BROOK LAKE, MA	211	211
EAST BRIMFIELD LAKE, MA	461	461
GREEN HARBOR, MA	387	387
HODGES VILLAGE DAM, MA	646	646
INSPECTION OF COMPLETED WORKS, MA	114	114
KNIGHTVILLE DAM. MALITTLEVILLE LAKE, MA	559 498	559 498
NEW BEDFORD FAIRHAVEN AND ACUSHNET HURRICANE BARRIER.	750	496 756
	,511	1.511
SALEN HARBOR, MA		500
SESUIT HARBOR, MA		65
TULLY LAKE, MA	564	564
WEST HILL DAM, MA	736 569	736
WEYHOUTH-FORE & TOWN RIVERS, MA	209	569 500
MICHIGAN		
BAYPORT HARBOR, MI		250
CASEVILLE HARBOR, MI		128
CHANNELS IN LAKE ST CLAIR, MI	97	97
CHARLEVOIX HARBOR. MI	159	159

910

		CONFERENCE
CLINTON RIVER, MI		400
DETROIT RIVER, MI	4,357	4.357
GRAND HAVEN HARBOR, MI	637	637
GRAND MARAIS HARBOR, MI	181	181
HARBOR BEACH HARBOR, MI	38	38
HOLLAND HARBOR, MI	1,214	1,214
INSPECTION OF COMPLETED WORKS, MI	144	144
KEWEENAW WATERWAY, MI	399	399
LELAND HARBOR. HI		75
LITTLE LAKE HARBOR, MI	17 538	17
LUDINGTON HARBOR, MI	521	538 521
MANISTEE HARBOR, MI	10	10
MENOMINEE HARBOR, MI & WI	154	154
MONROE HARBOR, MI	184	184
MUSKEGON HARBOR, MI	47	47
ONTONAGON HARBOR, MI	569	569
PT. LOOKQUT HARBOR, MI	• • •	60
PROJECT CONDITION SURVEYS, MI	152	40
ROUGE RIVER, MI	1,241	1,241
SAGINAN RIVER, MI	2.708	2.854
ST CLAIR RIVER, MI	947	947
ST JOSEPH HARBOR, MI	305	605
ST MARYS RIVER, MI	16,705	16,705
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MI	2,410	2,410
MINNESOTA		
BIGSTONE LAKE WHETSTONE RIVER, MN & SD	228	228
DULUTH - SUPERIOR HARBOR, MN & WI	4,917	4,917
INSPECTION OF COMPLETED WORKS, MN	123	123
LAC QUI PARLE LAKES, MINNESOTA RIVER, MN	565	565
MINNESOTA RIVER. MN	178	178
MISS RIVER BYWN HO RIVER AND MINNEAPOLIS (MVP PORTION)	51,030	51,030
ORWELL LAKE, MN	361 72	361 72
PROJECT CONDITION SURVEYS. MNRED LAKE RESERVOIR. MN	98	98
RESERVOIRS AT HEADWATERS OF MISSISSIPPI RIVER, MN	6.026	6.026
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MN	282	232
WARROAD HARBOR, MN.		150
MISSISSIPPI		
	4 350	. 252
BILOXI HARBOR, MS	1,250 7	1,250 57
CLAIBORNE COUNTY PORT, MS	170	170
EAST FORK, TOMBIGBEE RIVER, MSGULFPORT HARBOR, MS	2.500	3.500
INSPECTION OF COMPLETED WORKS, MS	57	124
MOUTH OF YAZOO RIVER, MS	24	74
OKATIBBEE LAKE, MS	1,320	1.420
PASCAGOULA HARBOR, MS	3,900	4,450
PEARL RIVER, MS		50
PROJECT CONDITION SURVEYS, MS	355	355
ROSEDALE HARBOR, MS	20	260
YAZOO RIVER, MS	140	140
MISSOURI		
CARUTHERSVILLE HARBOR, NO	12	350
CLARENCE CANNON DAM AND MARK TWAIN LAKE, MO	5,821	6,321
CLEARWATER LAKE, MO	1,974	2,424
HARRY S TRUMAN DAM AND RESERVOIR, MO	8,369	8,369
INSPECTION OF COMPLETED WORKS, MO	781	781
LITTLE BLUE RIVER LAKES, MO	841	841
LONG BRANCH LAKE, MO	926 21,236	926 21.736
HIDD KIVER DIWN THE UNIO MAN HO KIVEKS (KEG WORKS), HO	41,230	∠1,736

911

	BUDGET REQUEST	CONFERENCE
NEW MADRID HARBOR, MO. POMME DE TERRE LAKE, MO. PROJECT CONDITION SURVEYS NO. SCHEDULING RESERVOIR OPERATIONS, MO. SMITHVILLE LAKE, MO. SOUTHEAST HISSOURI PORT. MO. STOCKTON LAKE MO. TABLE ROCK LAKE, MO. UNION LAKE, MO. HONTANA	16 2.252 6 319 1.175  3.760 5.972	188 2,252 6 319 1,175 189 3,760 5,972
<del>-</del>		
FT PECK DAM AND LAKE, MT INSPECTION OF COMPLETED WORKS, MT LIBBY DAM, LAKE KOOCANUSA, MT. SCHEDULING RESERVOIR OPERATIONS, MT.	5,280 19 3,837 87	5,730 19 3,837 87
NEBRASKA		
GAVINS POINT DAM. LEWIS AND CLARK LAKE, NE & SD HARLAN COUNTY LAKE, NE INSPECTION OF COMPLETED WORKS, NE. MISSOURI R MASTER WIR CONTROL MANUAL, NE. IA, KS, MO. PAPILLION CREEK AND TRIBUTARIES LAKES, NE. SALT CREEK AND TRIBUTARIES, NE.	6,942 2,005 102 350 619 644	6.842 2,005 102 350 619 644
NEVADA		
INSPECTION OF COMPLETED WORKS, NV	44 612 261	44 612 261
NEW HAMPSHIRE		
COCHECO RIVER. NH. BLACKWATER DAM, NH. EDWARD MACDOWELL LAKE. NH. FRANKLIN FALLS DAM. NH. HOPKINTON - EVEREIT LAKES, NH. INSPECTION OF COMPLETED WORKS, NH. OTTER BROOK LAKE, NH. PROJECT COMDITION SURVEYS, NH. SURRY MOUNTAIN LAKE, NH.	617 527 722 1,175 12 648 343 639	1,000 617 527 722 1,175 12 648 343 639
NEW JERSEY		
ABSECON INLET, NJ.  BARNEGAT INLET, NJ.  COLD SPRING INLET, NJ.  COLD SPRING INLET, NJ.  CELAWARE RIVER AT CAMDEN, NJ.  DELAWARE RIVER, PHILADELPHIA TO THE SEA, NJ. PA & DE.  DELAWARE RIVER, PHILADELPHIA, PA TO TRENTON, NJ.  INSPECTION OF COMPLETED WORKS, NJ.  MANASQUAN RIVER, NJ.  NEW JERSEY INTRACOASTAL WATERWAY, NJ.  NEWARK BAY, HACKENSACK AND PASSAIC RIVERS, NJ.  PASSAIC RIVER FLOOD WARNING SYSTEMS, NJ.  PROJECT CONDITION SURVEYS, NJ.  RARITAN RIVER, NJ.  SHARK RIVER, NJ.  NEW MEXICO	245 20 20,100 3,415 40 190  120 425 1,670 	28 795 245 20 21,550 3,415 40 190 1,000 120 425 1,670 250 125
	4 000	2
ABIQUIU DAM, NM ALBUQUERQUE LEVEES, NM	1,920	2,310 175

912

	BUDGET REQUEST	CONFERENCE
COCHITI LAKE. NM	2,881	4,081
CONCHAS LAKE, NH.	1,733	2,183
GALISTEO DAM, NM	432	532
INSPECTION OF COMPLETED WORKS, NM	192	192
JEMEZ CANYON DAM, NM	721	2,121
RIO GRANDE BOSQUE REHABILITATION, NM	5,000	5,000
SANTA ROSA DAM AND LAKE, NM	1,289	1,389
SCHEDULING RESERVOIR OPERATIONS, NM	172 525	511 725
TWO RIVERS DAM, NM	323	1,000
NEW YORK		
ALHOND LAKE, NY	530	530
ARKPORT DAM, NY	283	283
BLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY	1.681	1,681
BROWNS CREEK. NY	750 309	750 309
BUFFALO HARBOR, NY	1.030	1,030
BUTTERMILK CHANNEL NY	345	345
DUNKIRK HARBOR NY	370	370
EAST RIVER, NY	2,100	2,100
EAST SIDNEY LAKE, NY	466	466
FIRE ISLAND INLET TO JONES INLET, NY	1.80	180
FLUSHING BAY AND CREEK, NY		375
GREAT SODUS BAY HARBOR, NY		150
GREAT SOUTH BAY, PATCHOGUE RIVER, NY		100
HUDSON RIVER, NY (MAINT)	2,005	2,005
HUDSON RIVER. NY (D&C)	1,950 594	1,950 594
INSPECTION OF COMPLETED WORKS, NY	2.200	2.200
JAMAICA BAY. NYLAKE MONTAUK HARBOR, NY	750	750
LITTLE SODUS BAY HARBOR, NY		300
MORICHES INLET, NY	50	50
MT MORRIS LAKE, NY	2,129	2.129
NEW YORK AND NEW JERSEY CHANNELS, NY	5,700	5.700
NEW YORK HARBOR, NY	4,235	4,235
NEW YORK HARBOR, NY & NJ (DRIFT REMOVAL)	5,414	5,414
OSWEGO HARBOR, NY	500 1,075	500 1,075
PROJECT CONDITION SURVEYS, NY	1,075	1,075
ROCHESTER HARBOR, NYSAUGERTIES HARBOR, NY	500	500
SHINNECOCK INLET. NY.	100	100
SOUTHERN NEW YORK FLOOD CONTROL PROJECTS, NY	783	788
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, NY	596	596
WHITNEY POINT LAKE, NY	577	577
WILSON HARBOR, NY	•••	175
NORTH CAROLINA		
ATLANTIC INTERCOASTAL WATERWAY, NC	1.015	2,000
B EVEREIT JORDAN DAM AND LAKE, NO	1,915 123	1,915 123
CAPE FEAR RIVER ABOVE WILMINGTON, NCFALLS LAKE, NC	1,793	1,793
INSPECTION OF COMPLETED WORKS, NC	35	35
LOCKWOODS FOLLY RIVER, NC		500
MANTEO (SHALLOWBAG) BAY, NC	6,970	6,970
MOREHEAD CITY HARBOR, NC	4,112	4,112
NEW RIVER INLE, NC	• • • •	250
NEW TOPSAIL INLET & CONNECTING CHANNELS, NC		200
PROJECT CONDITION SURVEYS, NC	227	227
W KERR SCOTT DAM AND RESERVOIR, NC	2,524	2,524 8,157
WILMINGTON HARBOR, NC	8,157	

913

	BUDGET REQUEST	CONFERENCE
NORTH DAKOTA		
BOWMAN - HALEY LAKE, ND. GARRISON DAM, LAKE SAKAKAWEA, ND. HOMME LAKE, ND. INSPECTION OF COMPLETED WORKS, ND. LAKE ASHTABULA AND BALDHILL DAM, ND. PIPESTEM LAKE, ND. SCHEDULING RESERVOIR OPERATIONS, ND. SOURIS RIVER, ND. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, ND.	242 13,597 196 79 1,216 534 116 387 30	242 14,322 196 79 1,216 534 116 387 30
OHIO		
ALUM CREEK LAKE, OH. ASHTABULA HARBOR, OH BERLIN LAKE, OH. CAESAR CREEK LAKE, OH. CLARENCE J BROWN DAM, OH CLEVELAND HARBOR, OH DEER CREEK LAKE, OH. DELAWARE LAKE, OH. DELAWARE LAKE, OH. DILLON LAKE, OH. FAIRPORT HARBOR, OH HURON HARBOR, OH INSPECTION OF CCHPLETED WORKS, OH. LORAIN HARBOR, OH HOASILLON LOCAL PROTECTION PROJECT, OH MICHAEL J KIRWAN DAM AND RESERVOIR, OH. MOSQUITO CREEK LAKE, OH NORTH BRANCH KOKOSING RIVER LAKE, OH. PAINT CREEK LAKE, OH PORT CLINTON HARBOR, OH PROJECT CONDITION SURVEYS, OH ROSEVILLE LOCAL PROTECTION PROJECT, OH SANDUSKY HARBOR, OH. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, OH TOLEDO HARBOR, OH WEST FORK OF MILL CREEK LAKE, OH. WILLIAM HARSHA LAKE, OH.	715 1,940 1,830 1,187 758 4,653 420 727 719 653 954 1,104 175 1,615 25 795 985 300 170 3,569 269 397 848	715 1,940 1,830 1,187 1,000 4,653 420 719 653 954 1,104 175 1,615 795 985 7,026 169 747 185 98 30 950 170 3,569 269 397 848
OKLAHOMA		
ARCADIA LAKE, OK BIRCH LAKE, OK. BROKEN BOW LAKE, OK. CANDY LAKE, OK. CANTON LAKE, OK. COPAN LAKE, OK. CUPAN LAKE, OK. EUFAULA LAKE, OK. FORT GIBSON LAKE, OK. FORT SUPPLY LAKE, OK. GREAT SALT PLAINS LAKE, OK. HEYBURN LAKE, OK. HUJAH LAKE, OK. HUJAH LAKE, OK. INSPECTION OF COMPLETED WORKS, OK. KAW LAKE, OK. KEYSTONE LAKE, OK. OOLOGAH LAKE, OK. OPTIMA LAKE, OK. PENSACOLA RESERVOIR, LAKE OF THE CHEROKEES, OK. PINE CREEK LAKE, OK.	280 459 1,294 20 3,111 734 5,435 6,190 733 129 557 2,997 337 131 1,835 4,233 2,094 41 18	280 459 1, 294 20 3, 111 734 5, 435 6, 190 557 2, 997 337 131 1, 835 4, 233 2, 094 41 18

914

		CONFERENCE
ROBERT S KERR LOCK AND DAM AND RESERVOIRS, OK. SARDIS LAKE. OK. SCHEDULING RESERVOIR OPERATIONS. OK. SKIATOOK LAKE. OK. TENKILLER FERRY LAKE. OK. WAURIKA LAKE. OK. WEBBERS FALLS LOCK AND DAM, OK. WISTER LAKE. OK.	4.734 604 616 1,196 3,217 946 6,706 1,885	4,734 604 616 1,196 3,217 946 6,706 1,885
CREGON		
APPLEGATE LAKE, UR.  BLUE RIVER LAKE, GR. CHETCO RIVER, OR.  BONNEVILLE LOCK AND DAM. OR & WA.  COLUMBIA & LWR WILLAMETTE R BLW VANCOUVER, WA & PORTLA COLUMBIA RIVER AT THE MOUTH, OR & WA.  COLUMBIA RIVER BETWEEN VANCOUVER, WA AND THE DALLES, O COOS BAY, OR.	669 256  8,307 19,768 17,791 614 5,796	669 256 259 8,807 20,018 77,791 614 6,165
CODUILLE RIVER OR COTTAGE GROVE LAKE OR COUGAR LAKE OR	793 1,037	132 793 1,037
DEPOE BAY DR. DEPOT SLOUGH, OR. DETROIT LAKE, OR. DORENA LAKE, OR. FALL CREEK LAKE. OR. FALL CREEK LAKE. OR. FERN RIDGE LAKE. OR. GREEN PETER - FOSTER LAKES, OR. HILLS CREEK LAKE. OR. INSPECTION OF COMPLETED WORKS, OR. JOHN DAY LOCK AND DAM, OR & WA. LOOKOUT POINT LAKE. OR. LOST CREEK LAKE, OR. HCNARY LOCK AND DAM, OR & WA. PORT ORFORD, OR. PROJECT CONDITION SURVEYS, OR. ROGUE RIVER. GOLD BEACH, OR. SCHEDULING RESERVOIR DPERATIONS, OR. SIUSLAW RIVER, OR. SKIPANON CHANNEL, OR. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, OR. TILLAMOOK BAY AND BAR, OR. UMPOUR RIVER, OR.	627 599 521 993 1,350 526 165 5,898 1,456 2,805 5,678 	150 150 150 150 627 599 521 993 1.350 526 185 5.898 1.456 2.805 5.678 175 200 175 62 125 92 134 250 225
WILLAMETTE FALLS LOCKS, OR WILLAMETTE RIVER BANK PROTECTION, OR WILLOW CREEK LAKE, OR. YAQUINA BAY AND HARBOR, OR.	60 723 2.182	210 60 723 2.182
PENNSYLVANIA		
ALLEGHENY RIVER, PA.  ALVIN R BUSH DAM, PA.  AYLESWORTH CREEK LAKE, PA.  BLUE MARSH LAKE, PA.  CONEMAUGH RIVER LAKE, PA.  COWANESQUE LAKE, PA.  CROOKED CREEK LAKE, PA.  CURWENSVILLE LAKE, PA.  DELAWARE RIVER, FAIRLESS TURNING BASIN, BUCKS CO. PA.  EAST BRANCH CLARION RIVER LAKE, PA.  FOSTER JOSEPH SAYERS DAM, PA.  FRANCIS E WALTER DAM, PA.	4,540 614 204 906 2,355 1,012 2,010 1,210 716  1,086 70 758 617	4.540 614 204 906 2.355 1,012 2,010 1.210 716 500 1.293 70 758 617
GENERAL EDGAR JADWIN DAM AND RESERVOIR, PA	231	231

915

		CONFERENCE
INSPECTION OF COMPLETED WORKS, PA  JOHNSTOWN PA.  KINZUA DA. AND ALLEGHENY RESERVOIR, PA.  LOYALHANNA LAKE, PA.  MAHONING CREEK LAKE, PA.  MONONGAHELA RIVER, PA.  OHIO RIVER LOCKS AND DAHS, PA. OH & WV.  OHIO RIVER CPEN CHANNEL WORK, PA. OH & WV.  PROJECT CONDITION SURVEYS, PA.  PPOMPTON LAKE, PA.  PUNKSUTANNEY, PA.  SCHEDULING RESERVOIR OPERATIONS, PA.  SCHEDULING RESERVOIR OPERATIONS, PA.  SCHEDULING RESERVOIR OPERATIONS, PA.  STILLWATER LAKE, PA.  SURVEILLANCE OF NORTHERN BOUNDARY WATERS, PA.  TIONESTA LAKE, PA.  JUNTON CITY LAKE, PA.	4 13 1, 206 334 795 13, 963 21, 603 30 399 17 4, 078 55 1,480 2,336 378 82 2,642 1,551 244	4 1,009 1,206 934 795 14,313 21,603 578 300 399 17 4,078 55 1,480 2,336 378 82 2,642 1,551
WOODCOCK CREEK LAKE, PA YORK INDIAN ROCK DAH, PA	798 538	793 588
PUERTO RICO		
SAN JUAN HARBOR, PR SCHEDULING RESERVOIR OPERATIONS, PR	2,000 30	2.000 30
RHODE ISLAND		
BULLOCKS COVE. RI	10  414 9,000 500	250 10 400 414 9.000 500
SOUTH CAROLINA		
ATLANTIC INTRACOASTAL WATERWAY, SC. CHARLESTON HARBOR, SC. COOPER RIVER, CHARLESTON HARBOR, SC. FOLLY RIVER, SC. GEORGETOWN HARBOR, SC. INSPECTION OF COMPLETED WORKS, SC. HURRELLS INLET, SC. PROJECT CONDITION SURVEYS, SC. TOWN CREEK, SC.	14,052 3,315  1,988  349	2,500 14,052 3,315 225 3,488 30 28 349 413
SOUTH DAKOTA		
BIG BENU UAM, LAKE SHARFE, SG. CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE, SD. COLD BROOK LAKE, SD. COTTONWOOD SPRINGS LAKE, SD. FORT RANDALL DAM, LAKE FRANCIS CASE, SD. INSPECTION OF COMPLETED WORKS, SD. LAKE TRAVERSE, SD & MN. HISSOURI R BETWEEN FORT PECK DAM AND GAVINS PT. SD, MT OAHE DAM, LAKE OAHE, SD & ND. SCHEDULING RESERVOIR OPERATIONS, SD.	9,263 308 215 9,749 17 512 350 13,580 49	9,263 2,500 308 215 9,749 17 512 350 13,580 49
TENNESSEE		
CENTER HILL LAKE, TN	5,057 6,062	5,057 6,062

916

	BUDGET REQUEST	CONFERENCE
	1,080	
CHICKAMAUGA LOCK, TN	5,688	1,080
DALE HOLLOW LAKE, TN	4.461	5,688 4,461
INSPECTION OF COMPLETED WORKS, TN	116	
J PERCY PRIEST DAM AND RESERVOIR. TN	4,245	116 4,245
OLD HICKORY LOCK AND DAM, TN	9,163	9,163
PROJECT CONDITION SURVEYS, TN	5,105	5,103
TENNESSEE RIVER. IN	15,210	17,000
WOLF RIVER HARBOR, TN	19	110
TEXAS		
AQUILLA LAKE, TX	644	644
ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI	1,185	1,185
BARDWELL LAKE, TX	1.621	1.621
BAYPORT SHIP CHANNEL, TX	2,785	2,785
BELTON LAKE. TX	2,712	2,712
BENBROOK LAKE, TX	2.481	2,481
BRAZOS ISLAND HARBOR, TX	2.875	2.875
BUFFALO BAYOU AND TRIBUTARIES, TX	1.835	1,835
CANYON LAKE, TX	2,732	2,732
CORPUS CHRISTI SHIP CHANNEL, TX	7,945	7,945
DENISON DAM, LAKE TEXOMA, TX,	7,715	7,715
ESTELLINE SPRINGS EXPERIMENTAL PROJECT, TX	5	5
FERRELLS BRIDGE DAM. LAKE O' THE PINES, TX	2,635	2,635
FREEPORT HARBOR, TX	6,320	6,320
GALVESTON HARBOR AND CHANNEL, TX	8,551	8,551
GRANGER DAM AND LAKE, TX	1,600	1,600
GRAPEVINE LAKE, TX	2,834	2,834
GULF INTRACOASTAL WATERWAY, TX	15,527	15,527
GULF INTRACOASTAL, WATERWAY CHANNEL TO PORT MANSFIELD.		163
HORDS CREEK LAKE, TX	1,276	1,276
HOUSTON SHIP CHANNEL, TX	13,438	16,719
INSPECTION OF COMPLETED WORKS, TX	448	448
JIM CHAPMAN LAKE, TX	1,283	1,283
JOE POOL LAKE, TX	769	769
LAKE KEMP. TX	158	158
LAVON LAKE. TX	2,580	2,580
LEWISVILLE DAM, TX	3,832	3,832
MATAGORDA SHIP CHANNEL, TX		2,000
NAVARRO MILLS LAKE, TX	1,603	1,603
NORTH SAN GABRIEL DAM AND LAKE GEORGETOWN, TX	1.724	1,724
O C FISHER DAM AND LAKE, TX	813	813
PAT MAYSE LAKE, TX	724	724
PROCTOR LAKE, TX	1,701	1,701
PROJECT CONDITION SURVEYS, TX	50	50
RAY ROBERTS LAKE TX	1,061	1.061
SABINE - NECHES WATERWAY, TX	10,985	10,985
SAM RAYBURN DAM AND RESERVOIR, TX	4,291	4,291
SCHEDULING RESERVOIR OPERATIONS, TX	129	129
SOMERVILLE LAKE, TX	2,600	2,600
STILLHOUSE HOLLOW DAM, TX	1,782	1,782
TEXAS WATER ALLOCATION ASSESSMENT, TX	100	550
TOWN BLUFF DAM, B A STEINHAGEN LAKE, TX	1,801 2,291	1,801 2,791
WACO LAKE, TX		
WALLISVILLE LAKE, TX	1,295 4,516	1,295 4,516
WHITNEY LAKE, TXWRIGHT PATMAN DAM AND LAKE, TX	2,672	2,672
UTAH		
INSPECTION OF COMPLETED WORKS, UT	76	76
SCHEDULING RESERVOIR OPERATIONS, UT	393	393

917

	BUDGET REQUEST	CONFERENCE
VERMONT		
BALL MOUNTAIN LAKE, VT. BUPLINGTON HARBOR, VT. CONNECTICUT RIVER FLODD CONTROL DAMS, VT. INSPECTION OF COMPLETED WORKS, VT. NARROWS OF LAKE CHAMPLAIN, VT & NY. NORTH HARTLAND LAKE, VT. TOWNSHEMD LAKE, VT. UNION VILLAGE DAM, VT.  VIRGINIA	789  42 50 659 849 759 602	789 100 250 42 50 659 849 759 602
ATLANTIC INTRACOASTAL WATERWAY - ACC. VA ATLANTIC INTRACOASTAL WATERWAY - DSC. VA CHINCOTEAGUE INLET, VA GATHRIGHT DAM AND LAKE MOOMAW, VA HAMPTON RDS. NORFOLK & NEWPORT NEWS HBR, VA (DRIFT REM INSPECTION OF COMPLETED WORKS, VA JAMES RIVER CHANNEL, VA. JOHN H KERR LAKE, VA & NC. JOHN W FLAN:AGGAN DAM AND RESERVOIR, VA LYNNHAVEN INLET, VA. NORFOLK HARBOR, VA. (PREVENTION OF OBSTRUCTIVE DEPOSITS NORTH FORK OF POUND RIVER LAKE, VA. PHILPOTT LAKE, VA PROJECT CONDITION SURVEYS, VA. RJDEE INLET, VA.  WASHINGTON	1,934 435  1,682 1,100 176 3,770 11,881 1,401 1,625 8,678 190 347 3,905 760	1,934 785 250 1,682 1,100 178 3,965 11,881 1,401 1,635 10,089 347 3,905 760 500
CHIEF JOSEPH DAM, WA EVERETT HARBOP AND SNOHOMISH RIVER, WA GRAYS HARBOR AND CHEHALIS RIVER, WA HOMARD HARSON DAM, WA ICE HARBOR LOCK AND DAM, WA INSPECTION OF COMPLETED WORKS, WA LAKE WASHINGTON SHIP CAMAL, WA LITTLE GOOSE LOCK AND DAM, WA LOWER GRANITE LOCK AND DAM, WA LOWER GRANITE LOCK AND DAM, WA HOLDER MONUMENTAL LOCK AND DAM, WA MILL GREEK LAKE, WA MILL GREEK LAKE, WA MILL GREEK LAKE, WA NEPH BAY, WA NEPH BAY, WA DUGET SOUND AND TRIBUTARY WATERS, WA SUFFICIENT SEERVOIR OPERATIONS, WA STILLAGUAMISH RIVER, WA STILLAGUAMISH RIVER, WA TACOMA, PUYALLUP RIVER, WA THE DALLES LOCK AND DAM, WA & OR WATERWAY CONNECTING PORT TOWNSEND AND DAK BAY, WA MATERWAY CONNECTING PORT TOWNSEND AND DAK BAY, WA	339 1,589 8,215 4,166 6,022 303 6,480 1,607 2,931 2,337 1,763 2,72 2,705 128 343 1,003 490 1,152 262 64 510 118 3,138 221	839 1,589 8,715 4,166 6,022 303 6,480 1,607 2,931 2,337 1,763 272 3,855 128 343 1,003 490 1,152 64 510 118 3,448 221
WEST VIRGINIA		
BEECH FORK LAKE, WV. BLUESTONE LAKE, WV. BURNSVILLE LAKE, WV. EAST LYNN LAKE, WV. ELKINS, WV. INSPECTION OF COMPLETED WORKS, WV.	1,062 1,047 1,531 1,672 18 80	1,062 1,047 1,531 1,672 18

918

	BUDGET REQUEST	CONFERENCE
KANAWHA RIVER LOCKS AND DAMS, WV. OHIO RIVER LOCKS AND DAMS, WV, KY & OH. OHIO RIVER OPEN CHANNEL WORK, WV, KY & OH. R D BAILEY LAKE, WV. STONEWALL JACKSON LAKE, WV. SUMMERSVILLE LAKE, WV. SUTICN LAKE, WV. TYGART LAKE, WV. YOUGHIOGHENY LAKE, WV.	7,454 26,269 2,494 1,416 859 1,587 1,685 3,809	7,454 26,259 2,494 1,416 859 1,587 1,685 3,809 1,753
WISCONSIN		
CORNUCOPIA HARBOR, WI  EAU GALLE RIVER LAKE, WI  FOX RIVER, WI.  GREEN BAY HARBOR, WI.  INSPECTION OF COMPLETED WORKS, WI  KENOSHA HARBOR, WI.  MANITOWOC HARBOR, WI.  MILWAUMEE HARBOR WI.  POR! WING HARBOR WI.  PROJECT CONDITION SURVEYS, WI.  SHEBO COAN HARBOR, WI.  STURGEON BAY HARBOR AND LAKE MICHIGAN SHIP CANAL, WI.  SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WI.  TWO RIVERS HARBOR, WI.	722 1,776 3,585 38 190 95 72 768 61 2,450 1,324 472 15	120 722 1,776 3,595 38 190 95 72 1.038 130 61 2,450 1,324 472 225
WYOMING		
INSPECTION OF COMPLETED WORKS, WY JACKSON HOLE LEVEES, WY	11 1.281 86	11 1.281 86
MISCELLANEOUS		
AGUATIC NUISANCE CONTROL RESEARCH AUTOMATED BUDGET SYSTEM (ABS) COASTAL INLET RESEARCH PROGRAM CULTURAL RESOURCES (NAGPRA/CURATION) DREDGE WHESLEK READY RESERVE. DREDGING DATA AND LOCK PERFORMANCE MONITORING SYSTEM. DREDGING OPERATIONS AND ENVIRONMENTAL RESEARCH (DOER) DREDGING OPERATIONS TECHNICAL SUPPORT PROGRAM. EARTHOLAKE HAZARDS REDUCTION PROGRAM. RESERVE FOR KEY EMERGENCY MAINTENANCE/REPAIRS. FACILITY PROTECTION. GREAT LAKES SEDIMENT TRANSPORT MODELS HARBOR HAINTENANCE FEE DATA COLLECTION. INLAND WATERWAY NAVIGATION CHARTS. HONITORING OF COMPLETED NAVIGATION PROJECTS. NATIONAL DAM SAFETY PROGRAM. NATIONAL DAM SECURITY PROGRAM. NATIONAL EMERGENCY PREPAREDNESS PROGRAM (NEPP). NATIONAL EMERGENCY PREPAREDNESS PROGRAM (NEPP). NATIONAL EMERGENCY PREPAREDNESS PROGRAM (NEPP). NATIONAL LEWIS AND CLARK COMMEMORATION COORDINATOR. PERFORMANCE BASED BUDGETING SUPPORT PROGRAM. PROTECT, CLEAR AND STRAIGHTEN CHANNELS (SEC 3). RECREATION MANAGEMENT SUPPORT PROGRAM (RMSP). REGIONAL SEDIMENT MANAGEMENT DEMONSTRATION PROGRAM. RELIABILITY MODELS PROGRAM FOR MAJOR REHABILITATION REMOVAL OF SUNKEN VESSELS. WATER OPERATIONS TECHNICAL SUPPORT (WOTS)	653 250 2.475 1.391 8.000 1.062 6.080 1.391 270 35.000 12.000 608 3.708 1.575 250 31 5.000 319 734 45 1.600 1.391 608 450 653 4.271	3.500 250 2,675 1,391 8,000 1,062 6,080 1,468 270  12,000 950 608 3,708 1,575 250 31 5,000 319 734 45 1,600 2,500 608 675 653 4,271

	BUDGET REQUEST	CONFERENCE
	• • • • • • • • • • • • •	
REDUCTION FOR ANTICIPATED SAVINGS AND SLIPPAGE	-12,325	-58,909
	=======================================	********
TOTAL, OPERATION AND MAINTENANCE	1,926,000	1,959,101
	==========	